Form CP-3 Rev. 6-4-68

MANSAS

MANSAS

## STATE CORPORATION COMMISSION

## CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock
Administrator
P. O. Box 17027
Wichita, Kansas 67217

INV. NO.

STATE CORPORATION COMMISSION
NOV 25 1974
CONSERVATION DIVISION
Wichita, Kansas

Operator's Full Name	DICITING OIL, 11100	i por a oca;				
Complete Address	R. R. #2, Victoria	, Kansas.		i		<u> </u>
Lease Name	Bieker		Well No.	·	. 1	
Location	SE-SW-SE	Sec.	30 Twp.	9 Rge.	(E)_	(W
County	Graham		Total	Depth_	4135V	
Abandoned Oil Well	X Gas Well	Input Well	SW	D Well_	D (	& A
Other well as hereaft	er indicated					
Plugging Contractor	Above			·		
Address	License No.					
		<del></del>				
The above well was pl	ugged as follows:	ulated with	Month_		Year	
The above well was pl 220'8 5/8" Surface 4114'42" Production	ugged as follows:	ulated with				
The above well was pl 220'8 5/8" Surface 1114'4½" Production 3922'.	ugged as follows: casing, cement circ casing cemented on	ulated with bottom with	200 Sx. 175 Sx.	lop of j	perforati	ons (
The above well was pl 220'8 5/8" Surface 4114'4½" Production 3922'. Pushed plug to 3400',	casing, cement circula casing cemented on sanded back to 3350	ulated with bottom with	200 Sx. 175 Sx. Sx. ceme	Top of p	perforati dump bai	ons (
The above well was plead of the specific production $\frac{5}{8}$ " Production $\frac{3922!}{2}$ . Pushed plug to $\frac{3400!}{2}$ , Pulled $\frac{1}{2}$ " casing (11)	casing, cement circle casing cemented on sanded back to 3350	ulated with bottom with D' and set 4	200 Sx. 175 Sx. Sx. cemen	Top of part with	perforati dump bai ılls and	ler.
The above well was plus 220'8 5/8" Surface $\frac{11}{4}$ " Production 3922'. Pushed plug to $\frac{3}{4}$ 00', Pulled $\frac{1}{2}$ " casing (11 gel following with 11	casing, cement circle casing cemented on sanded back to 3350 30') and squeezed we 0 Cu. Ft. cement from	ulated with bottom with or and set 4 ell initially om 975' to 65	200 Sx. 175 Sx.  Sx. cemer  y with 5 s	Top of part with sacks ho	perforati dump bai alls and	ons (ler.
The above well was plus 220'8 5/8" Surface $4114'-4\frac{1}{2}$ " Production 3922'. Pushed plug to 3400', Pulled $4\frac{1}{2}$ " casing (11 gel following with 11 to 250' and followed	casing, cement circular casing cemented on sanded back to 3350 30') and squeezed we old. Ft. cement from with 30 Cu. Ft. cement	ulated with bottom with or and set 4 ell initially om 975' to 65 ent from 250'	200 Sx. 175 Sx.  Sx. cemer  y with 5 s  50' then 1	Top of part with sacks hull sacks then 4	perforation dump baitalls and seel from sacks ge	ons ( ler.  ll sa m 650 l fro
The above well was plus 220'8 5/8" Surface $\frac{111}{1}$ Production 3922'. Pushed plug to $\frac{3}{1}$ 00', Pulled $\frac{1}{2}$ " casing (11 gel following with 11 to 250' and followed 175' to 25' and final	casing, cement circular casing cemented on sanded back to 3350 30') and squeezed we 0 Cu. Ft. cement frowith 30 Cu. Ft. cement ly 10 Cu. Ft. cement	ulated with bottom with o' and set 4 ell initially om 975' to 69 ent from 250' to from 25' to	200 Sx. 175 Sx.  Sx. cemer  y with 5 s  50' then 1	Top of part with sacks hull sacks then 4 of cells	dump bai alls and s gel fro sacks ge	ler. 11 sa m 650 1 fro
The above well was plus 220'8 5/8" Surface 1114'4 $\frac{1}{2}$ " Production 3922'. Pushed plug to 3400', Pulled $\frac{1}{2}$ " casing (11 gel following with 11 to 250' and followed 175' to 25' and final	casing, cement circular casing cemented on sanded back to 3350 30') and squeezed we 0 Cu. Ft. cement frowith 30 Cu. Ft. cement ly 10 Cu. Ft. cement	ulated with bottom with o' and set 4 ell initially om 975' to 69 ent from 250' to from 25' to	200 Sx. 175 Sx.  Sx. cemer  y with 5 s  50' then 1	Top of part with sacks hull sacks then 4 of cells	dump bai alls and s gel fro sacks ge	ler. 11 sa m 650 1 fro
Operation Completed: The above well was pl $220'-85/8"$ Surface $4114'-4\frac{1}{2}"$ Production $3922'$ .  Pushed plug to $3400'$ ,  Pulled $4\frac{1}{2}"$ casing (11  gel following with 11  to $250'$ and followed $175'$ to $25'$ and final  pump-in pressure-200#  I hereby certify that	casing, cement circulatesing cement circulatesing cemented on sanded back to 3350 30') and squeezed we 0 Cu. Ft. cement frowith 30 Cu. Ft. cement ly 10 Cu. Ft. cement, FSIP-75#. (Muddin	ulated with bottom with O' and set 4 ell initially om 975' to 65 ent from 250' to from 25' to	200 Sx. 175 Sx.  Sx. cemer  y with 5 s  50' then 1  to 175'  bottom come  ng by Sun	Top of part with sacks ho sacks then 4 of cells	dump bai alls and s gel fro sacks ge	ler. 11 sa m 650 1 fro