	• 190467	12-31		23
10:	1 120667	API NUMBER 15-	165-21,573 <i>-0</i> 00	26
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION		SE NW NW . SEC.	36···· •T 18	e o 18 u <i>se</i> v
200 COLOR	ADO DERBY BUILDING KANSAS 67202			
TECHNICIAN'S PLUGGING REPORT		4290 feet from S section line 4290 feet from E section line		
Operator i	License # 5252	Lease Name Olive		
Operator:	R.P. Nixon Oper. Inc.			125.93
Name&	207 W. 12th	Well Total Dept	20	176
	Hays, KS 67601	Conductor Pipe:		•
		Surface Casing:		
Abandonad	Oll Wall X Sas Wall		***************************************	
	Oll Well X Gas Well		SWD Well	D&A
	t as hereinafter indicated			5128
Plugging (Contractor Jay-Lan Corp.		License Numbe	r
Address2	207 W. 12th, Hays, KS 67601			· · · · · · · · · · · · · · · · · · ·
Company to	o plug at: Hour: 9 a.m. Day:	31 Month:	Ye	ar:19_91
Plugging p	proposal received from Paul	Nixon		
	name) R.P. Nixon		(nhone)	913-628-3834
41 ₂ 11	at 3874' w/100 sx cement, 23TD 3	3334', Perfs at 333	0-32'	
	sand back to 3824' and dump 4 sx			er,
2nd plug	pump in 8 5/8" surface casing wit	h 3 sx hulls, 10 sx	gel. 50 sx cem	ent. 10 sx gel.

_ I sx hull	ls, release 8 5/8" wiper plug and	pump 150 sx cement.		
	Diversion Description		Duane Rank	·
	Prugging Prop	osal Received by	(TECHNIC	
Plugging C	Operations attended by Agent?: A	II X Part		
	s Completed: Hour: 11 a.m. Day:		· · · · · · · · · · · · · · · · · · ·	
	UGGING REPORT 1st plug sanded 4½"			
top of sa	and through bailer,			
2nd plug	pumped into 8 5/8" surface casing	g with 300 lbs. hull	s, 13 sx gel, 5	0 sx cement,
7 sx gel	, released 8 5/8" wiper plug and p	oumped 150 sx cement	•	
Pumping r	pressure 0-900 psi and shut in 800) psi.		
Remarks: 1	Used 60/40 Pozmix 6% gel by B.J. S	Services. Recovered	2150' of 4½" o	asing.
	(If add tonal abscription is	necessary, use BAC	K of this form	.)
INY	CHANSAS CORPORATION CHAMMSSION	//		1 (
DATE	1-10-92 AN 6 1992	Signed_	usulkani	an C
_	34300 1-6-92		(TECHNICIAN)	
	12-3/ CONSERVATION DIVISION WICHITA KS			FORM CP-2/3 Rev.01-84