

31

21S

33W

SECTION \_\_\_\_\_ TOWNSHIP \_\_\_\_\_ RANGE \_\_\_\_\_

WELL NO. #1 ~~Christ~~ *Crist*

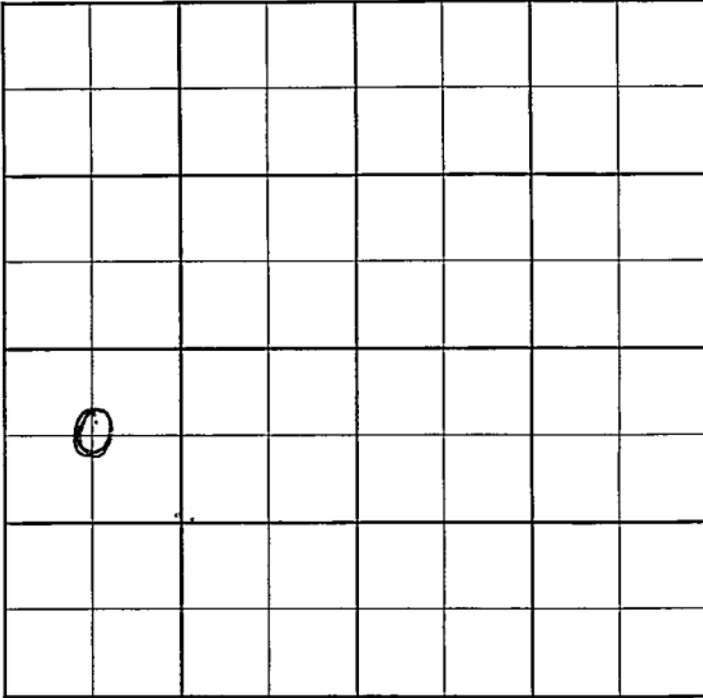
COMPANY Colorado Oil & Gas *+ Aurora*

NORTH

C NW SW

WEST

EAST



SOUTH

# WILDCAT

FORM 513 SUNRAY

County Finney Elev. 2312  
 Sec. 31 Twp. 21S Rge. 33W  
 Company Colorado Oil & Gas  
 Farm Name Christ No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NW SW
Tp.				
H.				
Tr.				
Dg.				
Bl.				
L.				Geol. _____
K.C.				Contr. _____
B.K.C.				<u>Garvey</u>
Ce.				Pool _____
C.				<u>Geo. WC</u>
M.				
M.				
K.				
Mz.				
Mq.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				

FIRST REPORT

o			
AUG 21 1957			

Date Comm. 8-16-57  
9" 287 w/250 SX; D 2250

35

Co. Lse. No. Sec. T. R.

CORRECTION

FORM 513 SUNRAY

County Finney Elev. 2908 DF  
 Sec. 31 Twp. 21S Rge. 33W  
 Company Colorado Oil & Gas & Aurora  
 FarmName Christ ~~Christ~~ CHRIST No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				
Tp. <u>Herr</u>	<u>2498</u>	<u>2502</u>		<u>C NW SW</u>
H. <u>KVI</u>	<u>2538</u>	<u>2532</u>	<del>2532</del>	
Tr. <u>WFD</u>		<u>2580</u>		
Dg. <u>017 Rly</u>		<u>2639</u>		
Bl. <u>6" "</u>		<u>2703</u>		
L. <u>TP</u>		<u>3428</u>	<del>3428</del>	
K.C. <u>239</u>		<u>3817</u>		Geol.
B.K.C. <u>'</u>		<u>4287</u>		Contr.
Ce. <u></u>	<u>4412</u>			<u>Garvey</u>
C. <u>Manord</u>	<u>4618</u>	<u>4618</u>	<del>4618</del>	Pool
M. <u></u>	<u>4646</u>	<u>4646</u>	<del>4646</del>	Geo. WC
M. <u>S7 GCH</u>		<u>4639</u>		
K. <u>S7 GCH</u>		<u>4644</u>		
Mz. <u>S7 GCH</u>		<u>4644</u>		
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
TD.	<u>4950</u>			

COMPLETE

NOV 20 57

Date Comm. 8-16-579<sup>th</sup> 287 w/250 SX; D 2250 N1928 W7DST 2640-65 2hr. G/25" 9a36 M/20" 93 MCF 12 hrs rec 155'GCH FT 60-80 BHP 455/30D 3227 SEP 4 57 DST 4158-66 165"rec 930' OCW FP 110-025 MO BHPDST 4383-4400 105" rec 130' SW2' Md 78/20" D SEP 11 57 DST 4427-38 1hr 3' MCF FP 0-0 13HP 260/3r

DST 4459-70 1hr 4' sly 0CM  
 BH 0/30" DST 4522-34 2hrs  
 210' GIP net 90' oil. gr 31°  
 35 140CM RP 100-100 BHP 1025/30  
 DST 4542-62 2hrs 5' sly 0CM  
 RP 10-20 BHP 20/30" ON DST  
 4648-28 0001857

~~418935' GCSW~~

~~4382-40 RP 25-78 BH 1212/45"~~

4648-4748 2hrs 135'

GIP 105' 0CM 60' md y GCO  
 gr 29° RP 20-100 BHP 985/30"

10 ST 4749-87 1hr 16' md net

4790-4816 45" 3' md RP 10-10

BHP 55/30" R4 5 1/2 SEP 23 1957

4" 4896/120 36/4742-51

4612 28 NS NAT 400A \$9 BS <sup>ul/phon</sup>

W 55 0 & C S 9 D CO

4712 16/4682-86 20/4689-94

32/4703-11, NS 500 MA NS

RP 10/10 OCT 9 57 2) Co<sup>4730</sup> reperf'd.

16/4682-86 20/4689-94 32/4703-11

500A NS 500 CO perf 12/4672-75

14/4665-68 16) \$35 g P P h 50

\$49 dld ph 50% oil Enac 6x1

\$1.5 B fld ph 15% oil \$15

g O ph 556 - no time OCT 16 57

RPB 4575 44/4528-39 16/4540

-50 500A \$1290 659W ph

31-21-33W C NW RW

559 (3) \$ 8090 30 g w ph

559 7500 A \$ 20 BD 445W

16 hrs + gas \$ 18 BD 24 BW

18 hrs with \$ BD + 1 BW ph

OCT 30 \$ 24 BD 17 BW 20 hrs

PB 2800 32/2638-46

500 A TSTM (A) ga 25 MCF

7 hrs ga 27 MCF + 35 g w ph

12 hrs SQ PB 2620 40/2585

- 95 12/2579-82 (A) B 1/2 g w ph

no gas 9 hrs ~~per \$~~

OCT 30 (A) ga 360 MCF \$ 4

g w ph nit Br P 2566

96/2531-55 ga 520 MCF MCF

dry (A) 2 hrs 25x10 ga

5. MCF CO 2620 Br P

2518 24/2500-06 (3) ga 3.510

MCF + 35 g w ph CO 2620

all perp 9.600 MCF + nit

W run + bg 5 57

OCT 30 57 3.0 pen Pl. 5.500 MCF

SI P 442

PB TD 2620