NUMBER OF.COPI	ES RECEIVED	
01	TRIBUTION	
SANTA FF		
FILE		
U.S.G.5.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	i
PROBATION OFFI	C E	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fc, New Mexico

29 N

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE

If State Land submit 6 Copies

0

AREA 640 ACRES LOCATE WELL CORREC

Compa	ss Explor	ention, Inc	•	***************************************	********************	SW Mounds	*******************************
ell No1	-2	in NE	of	4, of Sec2	т	29N, R	14W , NMP
Basin	-Dakota		1	Pool,	San J	uan	Cous
/cll is	870	feet from	North	line and	1790	feet from	West
Section	2	If State 1	Land the Oil and	d Gas Lease No.	B-112	42	***************************************
rilling Com	menced	8/2/62		19 Drilling	was Completed	8/17/62	19
	•	Mercar	ntile Bank	Company, I Bldg., Da	nc. llas, Tex	as	***************************************
levation abov	ve sea level at T	-	ad	5458	The inf		be kept confidential u
•••••••							
	EGAT			SANDS OR ZO	_ _		
•				_			
o. 3, from		to		No. 6,	from	to	
			IMPOR	TANT WATER	SANDS		
clude data	on rate of water	r inflow and elev	ation to which v	vater rose in hole			
o. 1, from	Non	8	to	************************	***************************************	feet	·····
o. 2, from			to	***************************************		feet	
o. 3, from			to			feet	
o. 4, from			to	********************		feet	
				ACDIO DECOI			
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOR	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8	n 32#	Used	179	Tex Pat			Surface
4-1/2	" 10.5#	New	6027.73			5647-5664	Production
2-3/8	" 4.7#	New	5758				Tubing
_			MUDDING	AND CEMENTI	NG PECOPD		
		WHERE	NO. SACES	METHOD		MUD	AMOUNT OF
SIZE OF	SIZE OF						
HOLE	CASING			USED	G	RAVITY	MUD USED
HOLE LO-3/4	8-5/8 [†]	190' 1	40 sx	Displ.			MUD USED
HOLE LO-3/4	CASING	190' 1		USED		-	MUD USED
HOLE LO-3/4	8-5/8 [†]	190' 1	40 sx	Displ.		-	MUD USED
10-3/4	8-5/8 [†]	190' 1 6039' 2	.40 sx !25 sx	Displ.			MUD USED
10-3/4 7-7/8"	8-5/8" 4-1/2"	190 1 1 6039 2 E	25 SX	Displ. Displ. BODUCTION A of Qu. or Gals	ND STIMULAT	TON treated or shot.)	MUD USED
10-3/4 7-7/8"	8-5/8 [†]	190 1 1 6039 2 E	25 SX	Displ. Displ. BODUCTION A of Qu. or Gals	ND STIMULAT	TON	MUD USED
HOLE 10-3/4 7-7/8" Perf. 4	8-5/8" 4-1/2" jts/ft.	190 1 6039 2 (Record the Pr 5647-64	225 SX RECORD OF Process used, No. Frac. 30	Displ. Displ. BODUCTION A of Qts. or Gals ,000# 20-4	ND STIMULAT	TON treated or shot.)	MUD USED
HOLE 10-3/4 7-7/8" Perf. 4	8-5/8" 4-1/2" jts/ft.	190 1 1 6039 2 E	225 SX RECORD OF Process used, No. Frac. 30	Displ. Displ. BODUCTION A of Qts. or Gals ,000# 20-4	ND STIMULAT	TON treated or shot.) ,000# 10-20 s	d., 40,000
HOLE 10-3/4 7-7/8"	8-5/8" 4-1/2" jts/ft.	190 1 6039 2 (Record the Pr 5647-64	225 SX RECORD OF Process used, No. Frac. 30	Displ. Displ. BODUCTION A of Qts. or Gals ,000# 20-4	ND STIMULAT	TON treated or shot.) ,000# 10-20 s	d., 40,000
HOLE 10-3/4 7-7/8" Perf. 4	8-5/8" 4-1/2" jts/ft.	190 1 6039 2 (Record the Pr 5647-64	25 sx second of Process used, No. Frac. 30 on red. ag	Displ. Displ. BODUCTION A of Qts. or Gals ,000# 20-4	nd stimulate used, interval 0 sd., 10 gal water	TON treated or shot.) ,000# 10-20 s	d., 40,000
Perf. 4	jts/ft.	190 1 6039 2 (Record the Pr 5647-64	225 sx RECORD OF Process used, No. Frac. 30	Displ. Displ. BODUCTION A of Qu. or Gals, 000# 20-4	nd stimulate used, interval 0 sd., 10 gal water	TON treated or shot.) ,000# 10-20 s	d., 40,000
Perf. 4	jts/ft.	190' 1 6039' 2 (Record the Pr 5647-64	225 sx RECORD OF Process used, No. Frac. 30 on red. ag	Displ. Displ. BODUCTION A of Qu. or Gals, 000# 20-4	nd stimulate used, interval 0 sd., 10 gal water	TON treated or shot.) ,000# 10-20 s	d., 40,000
Perf. 4 gal wate	jts/ft. er w/7# J	190' 1 6039' 2 (Record the Pr 5647-64 -2 friction	225 sx RECORD OF Process used, No. Frac. 30 on red. ag	Displ. Displ. Displ. BODUCTION A of Qts. or Gals,000# 20-4	nd stimulate used, interval 0 sd., 10 gal water	TON treated or shot.) ,000# 10-20 s	d., 40,000

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deziation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

			Surface feet to		D) _{et, an}	d from	***************	fce	t to	fcet.
CHOIC TOO	m were m	ed irom	feet to			d from		fee	t to	feet.
				PRODUCI						
Put to Pr	oducing	**********		19	Not	eanne	eted			
OIL WE			during the first 24 hours was.							,
	Was	oil;	% was emulsion	;	•••••••	% water	; and	,	% was sed	iment. A.P.I.
	Gra	vity					•			
GAS WE	LL: The	production	during the first 24 hours was.	2521	<i>K</i>	I.C.F. pl	u 15/	3 51/10 0	F	barrels of
			bon. Shut in Pressure 165.				otenti			
I anoth o		7	days							
PLE	ASE IND	ICATE BE	LOW FORMATION TOPS	(IN CONFO	RMANC	E WITI	i Geogr			
T. Anhv			Southeastern New Mexico						restern New M	
-			•	ian				•) 	
				nya					ruitland	
				on			T.	Pictured C	105 liffs 25 6	2*
			•	B				Menefee	250 352	5
T. Quee	n		T. Ellenb	urger		***********	Т.	Point Lool	352 383	0
T. Grayl	ourg	**************	T. Gr. W	ash	••••••		т.	Mancos	564 ************************************)) : 7 ······
				e			т.	Dakota		•••••••••••••••••••••••••••••••••••••••
				******************					***********************	

	·		•							
				MATION		-				•
From	То	Thickness	Formation		From		Thickness	ı	Formation	
		in Feet	Formation		From	To	in Feet		romation	
rface	1052	1052	Tertiary, Creta	200US ,						
			Undiff.							
052 212	1212 2050	16 P	Pictured Cliffs Lewis							
050	2685	135	Cliff House				1			
585	3520	835	Menefee				1			
520 33 3	3833 5647	313	Point Lookout	_						•
547	6045	1814 398	Mancos, Greenho Dakota	21		•				
									•	
,										
1										
ì	Ī	-							. ~	
							ļ.			
ļ										
				_				-		
			· •	1	·	•			-	-
i										

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith i	s a complete and correct record of the well and all work done on it so fa
as can be determined from available records.	November 30, 1962
Compace Punjonation Inc	Wil lindsomed but Bour accord (Date)

Company or Operator Company or Operator	Address Address (Date)
	Chier Geologist
Name / /arrelly	Position or Title