size 8-5/8"	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOR	CUT AND PULLED FROM	PER	FORA	TION	3		PURI	Pose	
	1	1			1				_	(-	<u> </u>		
			C	ASING RECO	RD								
No. 4, from		······	to			feet.				•••••			•••••
No. 3, from			to			feet.	•••••			•••••	•••••		••••
No. 2, from			to			feet.	•				•••••		
No. 1, from	None		to		••••••	feet.	••••••						*****
Include data o	n rate of water	inflow and eleva	tion to which w	ater rose in hol	2.								
			IMPORT	ANT WATER	SANDS								
No. 3, from		to		No. 6	from		•••••	t (0		•••••		••••
		to											
•		to											
				SANDS OR Z									
		, 1											
		op of Tubing Hes											
Name of Drillin	ng Contractor		vidland.	Texas	ompany		******		******			•••••	
		igust 5											
of Section	21	If State L	and the Oil and	Gas Lease No.	18	OG	-50	83	·····				
Well is	0	feet from	North	line and	660		ieet fi	rom		Ea	st		li
U	ndesigna	ted		Pool,	I	.ea					~ * \$	C	bun
Well No	3-21 , i	SE 1/4	of	, of Sec21	, T	9-s	********	, I	L	33	E	, NI	AP:
coastal	STATES G	as Produ	eing comp	any	BOUCHELL	i MLill	(Lees	e) T.Q.C	1016	ct 6 8			
		-						her	AR	EA 64			
later than	twenty days al	ter completion of it in QUINTUI	of well. Follow in	nstructions in F	ules and Regula	tions					-+-		
Mail en T	Network (Million	Oil Conservation	Commission	n which Form	C 101								<u> </u>
PRORATION OFFICE							Ì				-+-	+	
TRANSPORTER	OIL GA5		WELL]	RECORD							· / _	+	
FILE U.S.G.S.									2	7. 1		K -	,
SANTA FE			CHARTER TOP				<u> </u>	2		<u> </u>	<u>e.</u>		
DISTR			Santa Fa	New Marico		S. /	10	1		~ 0			
	ECEIVED	NEW MEXIC	O OIL CONS Santa Fe,		COWWISSIC	Sep	12		ts.				

MUDDING	AND	CEMENTING	RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12-4"	8-5/8'	268'	200	Pump	8.8#/Gal	Unknown

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Unable to clean out hole due to Redbed condition. Well plugged and

abandoned.

Result of Production Stimulati

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1 - A Hound

Depth Cleaned Out

SECORD OF DRILL-STEM AND SPECIAL TESTS

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

				TOOLS	USED			
Rotary tools w	ere used from	-0-	et to	5271	feet, and from		t to	fort
Cable tools we	re used from	fe	et to	•••••	feet, and from	fee	t to	feet.
				PBODU	TION			
Put to Product	ing			., 19				
OIL WELL:	The production de	aring the first 24	hours was	l	barrels	s of liquid of whic	h	
	was oil;	% w	as emulsion	·;	% water; a	ind	% was sedimen	t. A.P.I.
	Gravity		••••••					
GAS WELL:	The production du	ring the first 24	hours was				b	arrels of
	liquid Hydrocarbo	n. Shut in Press	ırc	lbs.				
Length of Tim	e Shut in							

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

		Santhanata an a		200	MACHICAE SECTION OF STATE):
	19431	Southeastern New M	Iexico		Northwestern New Mexico
Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo
Т.	Salt	т.	Silurian		Kirtland-Fruitland
B.	Salt	Т.	Montoya		Farmington
Т.	Yates. 2530 '		Simpson		Pictured Cliffs
Т.	7 Rivers		McKee		Menefee
Т.	Queen		Ellenburger		Point Lookout
Τ.	Grayburg		Gr. Wash		Mancos
Т.			Granite		Dakota
Т.	Glorieta	TD	- 5271'		
Т.	Drinkard	~			Morrison
Т.	Tubbs			т. Т	Penn
Т.	Abo			1. T	
т.	Penn			1. T	
Т.	Miss			Т.	
		······ I.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
-0-	1843	1843	Redbeds				
1843	3 7 55	1912	Redb eds , Salt, Anhyd	rite			
3755	5171	1416	Anhydrite, Dolomite.				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Ye	RI	Val	unk	Sept	ember 9,	1964
					Abilene,	

Company or Operator	Coastal	st	ates	Gas
	Producir			