			" 4 -	
		x		

VC VEV

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## 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

LOCA	AREA	640 AC	RES	FLY										
TEXACO Inc.						H. H. Harris								
***************************************				any or Oper							(Lease)	)	_	
Well No	••••••	2	, ir	, SW	14	of SE	¼, oí	Sec	35	, Т	12 <b>-</b> S	, R	38 <b>-</b> E	, NMPM
Bronco	Wol	fcamp	% I	Bronco	Silu	ro Devor	nian	Pool,	*********	****************	Lea	····		County
Well is	•••••	65	50 4	eet from	S	outh		line and	180	0	feet fro	m	East	line
of Section		35	, )	If S	tate La	and the Oil a	und Gas	Lesse No.	. is	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Patented	•••		**********
Drilling Co.	mmeno	ed At	ıgus	ե 17		•	. 19	Drillin	og was (	Completed	Octob			
_										_			•	
	_													
Elevation ab	ove se	a level	at Top	-	g Head	380					formation given			
See th					, 13									
Dec Ou	o a o	UQ CIII				O	IL SA	NDS OR 2	ones	•		:		
No. 1, from.	••••••			to	)	***********		No. 4	4, from.	*********		to	•••••	****************
No. 2, from.		· 	•••••	to	)	<del></del>		No. !	5, from.			to	*********	
No. 3, from.				to	) <u>.</u>			No. 6	5, from.		***************************************	to		
						i no wate	er sa	ands tes	sted.					
						IMPO	RTAN	T WATE	2 SANI	08		•		
						ion to which								
•											feet			
-											feet			
No. 3, from.	••••••		•••••			to			•••••	••••••	fcet	••••••		·
No. 4, from.						to		***********		•••••••	feet			
							CASI	NG RECO	BD					
SIZE		WEIG	00T	NEW C USEI		AMOUNT		KIND OF SHOE	PULL	T AND ED FROM	PERFORATI	ONB		RPOSE
13 3/8" 8 5/8"		23. 24.		NEW NEW		504 <u>*</u> 4618*		Howco Howco	<del></del>	ONE	NONE NONE		Surfac	
3 1/2"			20	NEW		118391		Howco	NONE NONE		See attached		Interm	
2 7/8"			50	NEW		118331		Howco	N(	ONE	See atta		Produc	
														and i
==	<del></del>		<del></del>	7	<del></del>	MUDDING	MND		ING R	ECORD				
BIZE OF HOLE		E OF SING		HERE SET		. SACKS CEMENT		USED		a	MUD RAVITY		AMOUNT MUD US	OF SED
17 1/2"	13 3	7		191		500						-		
10 3/4"		8"		30'		600				•				<del></del>
7 7/8"		L/2" 7/8"		1471 1461		200 200								<del></del>
	1	70 ,		до		<u> </u>				· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	<del></del>
						cess used, N					TION treated or shot	.)		
See the	atta	ched	she	et.	•••••••	••••••								
- *************************************		•••••		***********	<b>.</b>		********	***********		•	**** *************************			
					*********	>>====================================	**********		*******	*************	**********************	•••••		
****************	••••••	**********	*********	***************************************	**********									***************
Result of Pr	oducti	on Stim	ulatio	See	the a	attached	shè	et.	*********	······································	***************************************	*********		***************************************

## BECORD OF DRILL-STEM AND SPECIAL " USTS

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

## TOOLS USED

Cable to			fe				-			feet		
Ozoic toc	. were us	cu mom				RODU		,	•			
Put to Pi	mducina	Octo	ober 23				021011					
_			on during the first 24								98	
OIL WE										-		
			% w				**********	% watcı	r; and		% was s	ediment. A.P.
	·		<u>48</u>	•				,		•		
GAS WE	LL: The	production	on during the first 24	hour	s was	•••••	***************************************	M.C.F. pl	lus	••••••		barrels
	liqu	id Hydroc	arbon. Shut in Press	urc	***********	lbs.				*		*
Length o	of Time Sh	ut in				••••••••		•				
PLE	ASE IND	ICATE B	ELOW FORMATI	ON T	ops (D	N CONI	ORMAN	CE WIT	H GEOGI	BAPHICAL 8	SECTION (	OF STATE):
		2240	Southeastern Ne					201200	•		stern New	
	7	231.0	71		De <b>van</b> dar			10430° 10788°	I.	-		
			)1	T. 3	Siludan Lower Myntoya	Miss	•	110971				
		3087	71	T. 8	gisanason.	Woodi	ord	11733'		-		
								11784	т.			,
T. Quee	n		•••••	<b>T</b> , 1	Ellenbur	ger			т.	Point Looko	ut	
			•••••••••••••••••••••••••••••••••••••••						,	Mancos		
		44 (2 59), (	)1									
	cta											·····
	)S	77.00						**************				
		7853	1									
T Wal	fcamp .	9238	<b>}</b> •									
1. AM	~ · · · · · · · · · · · · · · · · · · ·	••••••	***************************************	<b>T</b>				**************	т.	***************************************	***************************************	•••••••
T. Was.	Cisco	9712	***************************************	т	•••••••	:		***************************************				
T. Wiss.		9712	1	т	•••••••	:		***************************************	т.			
T. Wiss.		••••••	1	т	FORM	:		***************************************		B		
1. 19155.	· · · · · · · · · · · · · · · · · · ·	9712 Thickness	1	т	FORM	:	N RECO	ORD	T.	B		
From 0 258	то 258 1130	9712 Thickness in Feet 258 872	Form Caliche Redbed	T	FORM	:	N RECO	ORD	T.	B		
From 0 258 1130	то 258 1130 2240	9712 Thickness in Feet 258 872 1110	Form Caliche Redbed Redbed & San	T	FORM	:	N RECO	ORD	T.	B		
From 0 258	то 258 1130	9712 Thickness in Feet 258 872 1110 100	Form Caliche Redbed Redbed & San Redbed & Anh	T	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060	To 258 1130 2240 2340 3060 4400	9712 Thickness in Feet  258 872 1110 100 720 1340	Form Caliche Redbed Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime	T	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400	To 258 1130 2240 2340 3060 4400 5610	9712 Thickness in Feet 258 872 1110 100 720 1340 1210	Form Caliche Redbed Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime	T	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610	то 258 1130 2240 2340 3060 4400 5610 6890	9712 Thickness in Feet 258 872 1110 100 720 1340 1210 1280	Form Caliche Redbed Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand	T	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165	To 258 1130 2240 2340 3060 4400 5610	9712 Thickness in Feet 258 872 1110 100 720 1340 1210 1280 1275 1375	Form Caliche Redbed Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540	7° 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571	Form Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Sand	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111	7.0 258 1130 2240 3060 4400 5610 6890 8165 9540 10111 10870	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571 759	Form Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime & Shale Lime & Sand Lime, Shale	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540	7° 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571 759 368	Form Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Sand	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238	70 258 1130 2240 3360 4400 5610 6890 8165 9540 10111 10870 11238 11850	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571 759 368	Form Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime, Shale Lime & Chert	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870	70 258 1130 2240 3360 4400 5610 6890 8165 9540 10111 10870 11238 11850	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571 759 368	Form Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime, Shale Lime & Chert	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 1 Depth	To 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 11850	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571 759 368 612 rom ro	Form Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime, Shale Lime & Chert	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238	To 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 11850	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571 759 368 612 rom ro	Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime & Chert Lime & Shale	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 1 Depth	To  258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 11850  listo	9712 Thickness in Feet  258 872 1110 100 720 1340 1210 1280 1275 1375 571 759 368 612 rom ro	Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime & Chert Lime & Shale	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238  Depth measurer e ground	To  258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 11850 11850 nents f	9712 Thickness in Feet  258 872 1110 720 1340 1210 1280 1275 1375 571 759 368 612  rom ro  8172	Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Shale	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 1 Depth measurer e ground mate Num	To  258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 11850 11850 nents f	9712 Thickness in Feet  258 872 1110 720 1340 1210 1280 1275 1375 571 759 368 612  rom ro  8172	Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Shale	nation	FORM	:	N RECO	ORD	T.	B		
From  0 258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238  Depth measurer e ground	To  258 1130 2240 2340 3060 4400 5610 6890 8165 9540 10111 10870 11238 11850 11850 nents f	9712 Thickness in Feet  258 872 1110 720 1340 1210 1280 1275 1375 571 759 368 612  rom ro  8172	Caliche Redbed & San Redbed & Anh Anhy & Salt Anhy & Lime Lime Lime & Sand Lime Lime & Shale Lime & Shale Lime & Chert Lime & Shale Lime & Chert Lime & Shale	nation	FORM	:	N RECO	ORD	T.	B		

	ATTACH SEPARATE S	HEET IF	ADDITIONAL SPACE IS NI	EEDED
I hereby swear or affir	m that the information given h	crewith is a	complete and correct record of	the well and all work done on it so far
as can be determined from			•	October 28, 1964
Company or Operator	TEXACO Inc.	<u>.</u>		8 - Hobbs, New Mexico
Name	Allamm			t District Superintendent
	H. D. Raymond			