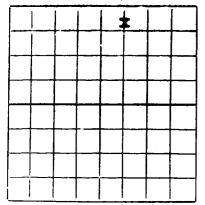
## BECORD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOLS USED

A 11 .	_						feet to	
Cable too	ls were us	ed from	feet to	feet, an	id from		teet to	fcet.
			PRODU	CTION				
Put to Pr	oducing	*	, 19					
OIL WE	LL: The	production	during the first 24 hours was		bar	rels of liq	uid of which	· was
	was	oil;	% was emulsion;		.% water	; and	% was sediment.	A.P.I.
	Gra	vitv						
CAC WE		•	during the first 24 hours was	,	MCE al		harr	ale of
GAS WE						us		1.15 OI
	_		bon. Shut in Pressurelbs.		3 <b>N</b> /		•	
_								
PLE	ASE IND	ICATE BE	LOW FORMATION TOPS (IN CON	FORMAN	CE WITH	I GEOGR		<b>E</b> ):
m			Southeastern New Mexico			Т.	Northwestern New Mexico  Ojo Alamo	
~		• •	T. Devonian				Kirtland-Fruitland	
							Farmington	
							Pictured Cliffs	
2. 2000	7 Rivers						Menefee	
			T. Ellenburger				Point Lookout	
			T. Gr. Wash				Mancos	
-	_		T. Granite	***************************************		т.	Dakota	
			T			т.	Morrison	<b></b>
T. Drin	kard	••••	т	••••••••		т.	Penn	
T. Tubb	o <b>s</b>		т			т.	Gallup 1130'	
T. Abo.		••••••	T	••••				
			T					
T. Miss		· · · · · · · · · · · · · · · · · · ·	T,			Т.	•••••	<b>-</b>
		<del>,</del>	FORMATIO	N RECU	ND .		1	
From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation	
-0-	70	70	Sand & Shale			AZTEC		
_(,_	"	"				· · · · · · · · · · · · · · · · · · ·	risceived 6	
70	1082	1012	Shale		1	<b>1</b>		
1082	7720	48	Core #1		.999		ON NO	
1002	1130	70	COPE WI				FURMISHED	-
1130	1182	52	Core #2		i se	25		
					1,320.5	:		
1182	1245	63	Shale		150			
1245	1297	52	Core #3		35.42	leterál é	165 Carlot Land	
LEIJ		· .			U. 3.	<u> </u>	2	
1297	1351	54	Shale		Irans	pomer		
			•		File	<u></u>		
		1351	Total Depth					
			Ran Schlumberger ES	nduat	ton T			
			Ohteined verhal annr	oval t	נו ווטוג	ys g well	1.	
			Obtained verbal appr Set cement plug from	1150	to 1	100	ith 15 sacks.	
			Set cement plug in s	urface	casi	ng wi	th 5 sacks.	
			Completed plugging o Pits have been fille	perati	ons a	t 10:	30 PM 1-11-58.	
			LICS HAVE DEEN IIITE	a and	mie T	WCG 61	OII TEACTTOM	
	1				-			
	1			11		1		

	ATTACH SEPARATE SHEET IF	ADDITIONAL SPACE IS NEEDED				
I hereby swear or affirm	m 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 a	available records.	January 30, 1958				
Company or Operator	Ken Blackford	Address Box 1527, Farmington, New Mexico				
Name Zu	Ken Blackford  Talungan	Position or Title				



## 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

	Ke	m D1 - al-s-							
***************************************		(Company or Ope	ord	*******************************	State of	New Mex	cico	(E-999)	1)
	-16			.¼, of Sec	16 T.	30 N	» R	16 W	NMPM
., .,	Ho	rseshoe (	anyon	Pool	Sa	n Juan	,		,
∕/ CII 18			North						
f Section			tate Land the Oil ar						
rilling Comm	nenced	1-2-58		10 Daillia		7_7	1_58	***************************************	
		ictor	Benson-Mon	tin_Greer	y was Completed Trif774na	Com	. <del></del>	•	, 19
	•	.c.or	Farmington	New Mex			*******		•••••••••
71		. 50	g Head 5	284 GT.		******************		*****************	****************
		at Top of Tubir			The in	formation give	n is to	be kept confid	ential unti
			, 20						
				L SANDS OR Z					
			o						
lo. 2, from	**************	t	o	No. 5,	from	•••••	to		
No. 3, from	***************************************	t	o	No. 6,	from	•••••••••••	to	***************************************	************
			TMPOF	RTANT WATER	GANDE				
nclude data or	n rate of	water inflow and	elevation to which						
			to			feet.			
			to						
			to						
			to						
10. 1, Hom	***************************************	********************************	to	•••••••	••••••	feet		••••••••	•
				CASING RECOR	RD .			-	
SIZE	WEIG PER P			KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	IONS	PURP	W.F.
8 5/8	247	New	61.70	Texas Pa	ttern			Surface	
							<del></del>		
			<del>'</del>	<del>!</del>				<u> </u>	
			MUDDING	AND CEMENTI	NG RECORD				
			NO. SACES OF CEMENT	METHOD USED		MUD RAVITY		AMOUNT OF	P
SIZE OF S	SIZE OF CASING	WHERE SET	OF CEMENT						
	SIZE OF CASING				-			MUD USED	
1217 8	CASING	63 GI	50	Pump					
	8 5/8	SET	50 00' 15						