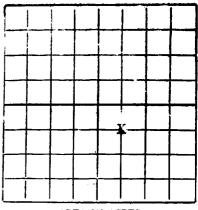
NUMBER OF COPIES RECEIVED					
015	TRIBUTE	ON			
SANTA FE					
FILE					
U.S.G.S.	- 7				
LAND OFFICE		I			
	OIL				
TRANSPORTER	GAS	}	1		
PRORATION OFFI	CE	1			

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



			TUPLICATE	"II meate Femd	submit 8 Copi		AREA 640 A OCATE WELL O	
HHEE (Oil Compa	Ompany or Opera	Acr)			(Lease)	B. Hughes,	Jr.
Vell No	<u>la</u>	, in	_% of SE	4, of Sec33	Т	22N	, R 36E	, NMPh
	Wilde	ıt		Pool,	Unio	n		Count
/ell is33	300	feet from	West	line and	1980	feet fro	m South	bi
			ate Land the Oil an					
			: 19					
ame of Dri	lling Contrac	tor	Company Owne	d Unit	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****************	
		t Top of Tubing be withhe	Head 4409	***************************************	The inf	ormation given	is to be kept	confidential un
A THIOLE	eactor c	NO WACINIC	, .419					
				L SANDS OR ZO				
lo. 3, from		to.	······································	No. 6,	Irom	•••••••		·····
				TANT WATER	-			
			elevation to which			. Water	r did not	rise due t
lo. 1, from	330	********************	to	.302		heav	y mad	
			to					
•			to					
No. 4, Irom								***************************************
				CASING RECOI	<u> </u>			
SIZE	PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	IONS	PURPOSE
51	9	used	389	Drillable	none	none		ace, to be for water
							well	
				1				
			MUDDING	AND CEMENT	NG RECORD			
SIZE OF	SIZE OF	WHERE	NO. SACES OF CEMENT	METHOD USED		MUD RAVITY	AMO' MUE	UNT OF USED
HOLE	CASING	SET	NO. SACES OF CEMENT	METHOD USED		RAVITY	MUE	USED
7-7/8	CASING	3898	NO. SACES	METHOD USED	10.8		75 sack	USED
7-7/8	CASING	3898	NO. SACES OF CEMENT	METHOD USED	10.8	per ft.	MUE	USED
7-7/8	CASING	3898	NO. SACES OF CEMENT 25 was set from	METHOD USED	10.8 to 389† or	per ft.	MUE	USED
7-7/8	CASING	3898 aling plug	NO. SACES OF CEMENT 25 was set from RECORD OF I	Pump, plug a 450° back	10.8 to 389† or	per ft. 1 9=8-61.	75 sack	USED
7-7/8	CASING	3898 aling plug	NO. SACES OF CEMENT 25 was set from	Pump, plug a 450° back	10.8 to 389† or	per ft. 1 9=8-61.	75 sack	USED
7-7/8	CASING	3898 aling plug	NO. SACES OF CEMENT 25 was set from RECORD OF I	Pump, plug a 450° back	10.8 to 389† or	per ft. 1 9=8-61.	75 sack	USED
7-7/8	CASING	3898 aling plug	NO. SACES OF CEMENT 25 was set from RECORD OF I	Pump, plug a 450? back Pumple A50? back Pumple A50? back	10.8 to 389† or	per ft. 1 9=8-61.	75 sack	USED
7-7/8	CASING	3898 aling plug	NO. SACES OF CEMENT 25 was set from RECORD OF I	Pump, plug a 450? back Pumple A50? back Pumple A50? back	10.8 to 389† or	per ft. 1 9=8-61.	75 sack	USED
7-7/8 A form	casing Signation as	3898 aling plus	NO. SACES OF CEMENT 25 Was set from RECORD OF I	Pump, plug a 450? back PRODUCTION A b. of Qu. or Gale	10.8 to 389† or	per ft. 1 9=8-61.	75 sack	USED
7-7/8 A form	casing Signation as	3898 aling plus	NO. SACES OF CEMENT 25 was set from RECORD OF I	Pump, plug a 450? back PRODUCTION A b. of Qu. or Gale	10.8 to 389† or	per ft. 1 9=8-61.	75 sack	USED

RECORD 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

	010 11010	used from	feet to	feet,	and from	***************************************	feet to	tee
				DUCTION				teo
n	1	3.7						
rut to P			one, 19					
OIL WE	ELL: T	The producti	on during the first 24 hours was	ne	b	arrels of li	quid of which	% w
			% was emulsion;					
			·			,	70 WAS SEQ.	ment. A.P.
LAC ME								
GAS WE		he production	on during the first 24 hours was	· · · · · · · · · · · · · · · · · · ·	M.C.F.	olus		barrels
	li	iquid Hydroc	earbon. Shut in Pressure	bs.				
Length o	of Time	Shut in						
PLE	ase in	NDICATE E	ELOW FORMATION TOPS (IN CO	NEORMAN		W CEOC	A DETECTION OF COMME	
			Southeastern New Mexico	one one	OE WII	A GEOGI		
. Anhy	7		T. Devonian			Т.	Northwestern New Me	
. Salt	••••••		T. Silurian				Ojo Alamo Kirtland-Fruitland	
. Salt		······································	T. Montoya				Farmington	
			T. Simpson				Pictured Cliffs	
			T. McKee				Menefee	
			T. Ellenburger				Point Lookout	
							Mancos	
·							Dakota	
							Morrison	
			T				Penn	
			T					
			T					
Miss.		·····	T					
			FORMATI					
From	То	Thickness	F		T	Thickness		
		in Feet	Formation	From	То	in Feet	Formation	
			Drilling log was not ker	nt				
			as hole was to be logged					
			samples were sent to Bur					
			of Mines at Secorre from 10 feet intervals	1		!		
			TO lest Intervals					
	•							
1								
		! !						
				11				
			ATTACH SEPARATE SHEET IF	ADDITION	IAI, SPA	CE IS NO	FDFD	

11-7-61

Position Title Owner-Operator

Address Keyes, Oklahoma (Date)

as can be determined from available records.

Company or Operator HHEE Oil Company
Name Mullinguisto