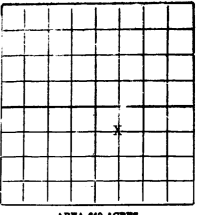
MARGER OF COPIE	RECEI	ED		_
	TRIBUTI			
BANTA FE				_
FILE				
U.S.G.S.	7			
LAND OFFICE		L		
	OIL	Γ	1	
TRANSPORTER	G A S	<u> </u>		
PRORATION OFFI	CE			_

NEW MIXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not



	H1 Compa		Acr)			(Lease)		
	1.4	. NV	SE SE	3. of Sec	3 T	220	, R36E	, NMPI
	Wildca	t		Pool	Unic	n		Coun
, . 33	00	feet from	Yest	line and	1960	feet from	South	li
	33	If St	ate Land the Oil a	nd Gas Lease No.	i.			
	_	August	t 19	, 61 Deilling	· was Completed	Septemb	er 8	19
ne of Drill	ling Contract	or	Company Out	ed Unit			~~~~	
danse								
vation abov	ve sea level at	Top of Tubing	Head 44	9	The inf	ormation given	is to be kept confi	dential un
inform	eation to	be withh	e.,q ₉	LEGI	RI F			
					DLE			
. 1, from	none	to	·	No. 4	, from		to	
2, from		to	************************	No. 5	from		to	*************
3, from	•••••	to	*************	No. 6	, from		to	**********
			IMPO	RTANT WATER	SANDS			
				water rose in hol		1.J., A.S.	123 mak wils	a dua
				362		heav	r did not ri: y mud	
2, from	•••••		to	•••••	***************************************			
. 3, from			to		••••••	feet		***************************************
. 4, from	•••••		to		••••••	feet		
				CARING RECO	RD			
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATI	ONS PUR	POSE
4	9	use	389	Drillah	e nenc	11.011		, to
					<u> </u>		used for well.	BE. MATCA
			MUDDIN	G AND CEMENT	TNG RECORD			
SIZE OF	SIZE OF	WHERE		METHOD		MUD	AMOUNT	OF.
HOLE	CASING	SET	NO. SACES OF CEMENT	USED		RAVITY	75 sacks	ED
7-7/8	54	3898	25	om 450° bac		per ft. on 5-8-61.	() advine	
A 101	etion s	Traff hra						
		<u> </u>						
				PEODUCTION .				
		(Record t	he Process used,	No. of Qts. or Ga	ls. used, interval	treated or shot	i.)	
			******************				•	•••••••
	·	************************						
				none				
				none				
				none				
sult of Pro	oduction Stim	ulation		11001.0				

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

able to									feet to	
	ols were	useu from.		feet to	•••••	feet,	and from.		feet to	• • • • • •
					PRODU					•••••
ıt to P	roducing	, 1	ione		, 19					
T y 3 4/1		F1 1								
IL WI	, ,	ne produc	non during the first	24 hours w	as		ba	arrels of li	quid of which	%
	v	vas oil;	%	was emulsie	on;	·····	% wate	er; and	% was sediment	. A
AS WE	ELL: T	he product	ion during the first	24 hours wa	as		MCF -	.1	ba	
			carbon. Shut in Pr			••••••••••		rtus	ba	irre]
anorth d										
			••••••••••••••••							
PLE	ASE IN	DICATE	BELOW FORMA	FION TOPS	3 (IN CONF	ORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STA	TE
			Southeastern]	New Mexico)				Northwestern New Mexico	
					onian				Ojo Alamo	
					rian				runa x runtiand	
					son					
7 Riv	vers	··	•••••	T. McK	Cee				Pictured Cliffs	
				T. Ellen	nburger				Point Lookout	
					Wash				Mancos	
					ite				Dakota	
					······				Morrison	
			***************************************		·····				Penn	
Miss	······································	*	······································	T		•••••	•••••••••••••••••••••••••••••••••••••••			
				FOI	RMATION	RECO	RD			
rom	To	Thickness in Feet	For	rmation		From	То	Thickness	Formation	
			And Italian In					in Feet	Formation	
ļ			orilling to	to be I	n kept	4				
			session ser	w semt t	e kures					
			A Bilbania can	Secert) from					
				married a						
			10 feet int	ervels						
				ervels						
				ervals						
				ervels						
				ervels						
				ervela						
				ervels						
				ervela						
				ervela						
				ervela						
				ervela						
				ervela						
				ervela						
				ervela						
				ervela						
				ervela						
					EET IF AD	DITION	AI. SDAC	E IS ME		

Address Keyes, Cklahena

Position of Title Owner-Operator

as can be determined from available records.

Company or Operator Mark Oll Company
Name 1 Milling www. 18