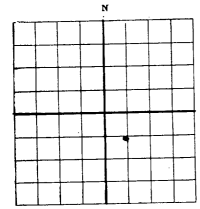
FORM C-105



AREA 640 ACRES
LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

	TIMOLIA	i leodicer.	CORPOR	Koztas			ITT, HE	10211100	
		only or Operator	T				.ddress £	n #	1 17
Sta .		Well	No	28	AN NE	of Sec. 3	0	, T <u>13</u>	<u> </u>
R. 95	Lease N. I	и. Р. М.,	Hospal		_Field,		kinley	ww ow 1	County.
Well is 3	50 feet s	HOPE the	ine	and. 59	leet we	of the East lin	e et 3#	BA 2B 3	
		gas lease is N	E.24		Assignmen	t No			
		er is Sta				Address			
						Address_			
If Governm	nent land the	permittee is	A THE ARM	GARTINE:	TAL	, Address	PREKITS	HEN K	ZZ100
The Lessee	is	PAULARIA PA	OMPUTB	AND SALES	IAV-	, Address	Her 21		19 42
Drilling co	mmenced	May 4.	*			was completed			
Name of d	rilling contra	ctor	OO) FA		•	Address	<u> </u>		
Elevation :	above sea leve	el at top of cas	sing	6768	feet.				
		s to be kept co		until					
Ino inioi 2					s or zoni	JD) E G E			
			1717			4111	to		
		to_				ITIM I U	4 1989		
		to_				011 00			
No. 3, from	n	to_			_ No. 6, fr	om OIL CO	to_		
			IM	PORTANT	WATER S	ANDS \ DIS	T. 3		
_		water inflow							
				to		fee	t		
							t		
No. 3, fro	m			to		fee	t		
No. 4, fro	m			to		fee	t		
					G RECORD				
=====		MATRIALIS			KIND OF	CUT & FILLED	PERFORATED		PURPOSI
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
R	1/40 1146	Velded		1729					
	1. 4							ļ	
								1	1

			1 270	G A CHECK	1			GRAVITY			OF MUD	
E OF	SIZE OF CASING	WHICRE SE	T OF	SACKS CEMENT	METHOD US	ED		- GRAVIII				
4									_			
				·	 							
							<u> </u>		<u>نـــاتــن</u>			
				1	PLUGS AND A	DAPTI	ers					
wine	nlug	[aterial			Length			De	pth Set			· · · · ·
	s-Mater				Size							
.p			RECOI	RD OF SE	OOTING OR	OHEM	ICAL TI	REATMEN	T			
				=		 		рертн				
SIZE	SHE	LL USED	CHEMI	OSIVE OR ICAL USED	QUANTITY	D	ATE	OR TRE	ATED	DEPT	H CLEA!	NED OUT
NIME							**	<u> </u>				
						- 1	₩			 		 .
							<u> </u>			<u> </u>		
			deel =	estment "	111 J 4 1969		<u></u>					
sults	of shoot	ing or chem	iicai tre	oatmont	CON							
				O li	hist. 3							
				~~~~	F DRILL-STE	C AND	SPECIA	l tests				
			,	REÇORD O	on surveys were	do	auhmit	renort OD	separate	sheet a	nd atta	ch hereto.
drill	-stem or	other specia	1 tosts	or deviation	n surveys were	made,	Bubmic	10port on				
		001101 -1	i tests									
					TOOLS	USED						foot
					TOOLS	us <b>ed</b>	et, and	from		_feet to	ı <u></u>	feet
					TOOLS	us <b>ed</b>	et, and	from		_feet to	ı <u></u>	feet
					TOOLS	USED fe	et, and	from		_feet to	ı <u></u>	feet
otary able	tools w	ere used fr	om	f	TOOLS Seet to PRODU	USEDfe	eet, and	from		_feet to		· . *
otary able	tools w	ere used fr	om		TOOLS Teet to PRODU	USEDfe	eet, and	from		_feet to		
otary able  out to	tools we tools we producing	ere used from us	om om 21,	rs was 1	rools feet to PRODU 19 55.96	USED fefe CFION barrels ment.	eet, and eet, and of fluid Gravity	from from of which, Be	77	_feet to	s oil;	~o
otary able  out to	tools we tools we producing	ere used from us	om om 21,	rs was 1	rools feet to PRODU 19 55.96	USED fefe CFION barrels ment.	eet, and eet, and of fluid Gravity	from from of which, Be	77	_feet to	s oil;	~o
otary able out to	tools we tools we production; ——	ere used from us	om	rs was 1	rools feet to	USED fefe CFION barrels ment.	eet, and eet, and of fluid Gravity	from from of which, Be	77	_feet to	s oil;	~o
otary able out to	tools we tools we production; ——	ere used from us	om	rs was 1	TOOLS leet to	USED  CFION  barrels ment.  Gallon	et, and et, and of fluid Gravity s gasolin	from from of which, Be	77	_feet to	s oil;	~o
otary able ut to	tools we tools we production; ——	ere used from us	om	rs was 1	TOOLS feet to	USED  CTION  barrels ment. Gallon	eet, and eet, and s of fluid Gravity s gasolin	from of which , Be e per 1,00	97 0 cu. ft.	_feet to_	s oil;	
otary able Put to	tools we tools we production; ————————————————————————————————————	of the first  ft. per 24 l	om	rs was 1	TOOLS  Teet to	USED  for the certain terms of	eet, and eet, and of fluid Gravity s gasolin	from  of which  , Be  e per 1,00	99 0 cu. ft.	_feet to_	s oil;	
otary able Put to	tools we tools we production well, cu	of the first  tt. per 24 l  lbs. per sq.	om	rs was 1	TOOLS  Teet to	USED  for the control of the control	eet, and eet, and of fluid Gravity s gasolin	from of which , Be e per 1.00	99 0 cu. ft.	_feet to_	s oil;	
otary able Put to The pr emuls Rock	tools we tools we production with the pressure	of the first  1 %  1 bs. per sq.	om 21, 24 hour water; nours in	rs was 1.	PRODU  PRODU  19  55.96  EMPL  Driller  MATION RECO	USED  16 CFION  barrels ment.  Gallon  OYEE  RD ON	eet, and eet, and of fluid Gravity s gasolin	from of which , Be e per 1,00	99 0 cu. ft.	feet to	s oil;	
otary able Put to The pr emuls Rock	tools we tools we production with the pressure	of the first  1 %  1 bs. per sq.	om 21, 24 hour water; nours in	rs was 1.	PRODU  PRODU  19  55.96  EMPL  Driller  MATION RECO	USED  16 CFION  barrels ment.  Gallon  OYEE  RD ON	eet, and eet, and of fluid Gravity s gasolin	from of which , Be e per 1,00	99 0 cu. ft.	feet to	s oil;	, Drille
otary able Put to The pr emuls Rock	tools we tools we production sion; well, cu	of the first  1 %  1 bs. per sq.	om 21, 24 hour water; nours in	FOR!	PRODU  19  55.96  EMPL  Driller  MATION RECO	USED  fellowith is	eet, and eet, and of fluid Gravity s gasolin	from of which , Be e per 1,00	99 0 cu. ft.	feet to	s oil;	, Drille
otary able Put to The pr emuls Rock	tools we tools we production sion; well, cu	of the first  1 %  1 bs. per sq.	om 21, 24 hour water; nours in	FOR!	PRODU  PRODU  19  55.96  EMPL  Driller  MATION RECO	USED  fellowith is	eet, and eet, and of fluid Gravity s gasolin	from of which , Be e per 1,00	99 0 cu. ft.	feet to	s oil;	, Drille
otary able Put to The promuls Grass Rock I her	tools we tools we tools we tools we production tion; well, curpressure to the tools we were tools we tools we tools we we we we tools with the tools we tools with the tools we tools w	ore used from used from used from used from used from used from the first had been seen as a seen used from used from used from it so far as	om	FOR!	PRODUCTION SECONOMICS TOOLS  PRODUCTION TOOLS  P	USED  for the second se	et, and et, and for fluid Gravity s gasolin OTHER	from from of which , Be e per 1,00	0 cu. ft.	_feet to	s oil;	, Drille , Drille , and a
otary able Put to The promuls Grass Rock I her	tools we tools we tools we tools we production tion; well, curpressure to the tools we were tools we tools we tools we we we we tools with the tools we tools with the tools we tools w	of the first  1 %  1 bs. per sq.	om	FOR informate determineme this	PRODUCTION SECONDARY SECON	USED  fection  crion  barrels ment.  Gallon  OYEE  RD Of  with is ble reco	of fluid Gravity s gasolin of Action	from from of which , Be e per 1,00	O cu. ft.	_feet to	s oil;	, Drille
able Put to The pr smuls If gas Rock I her work	tools we tools we tools we production;	ore used from used from used from used from used from used from the first had been seen as a seen used from used from used from it so far as	om	FOR informate determineme this	PRODUCTION SECONOMICS TOOLS  PRODUCTION TOOLS  P	USED  fection  crion  barrels ment.  Gallon  OYEE  RD Of  with is ble reco	of fluid Gravity s gasolin of the comports.	from from of which , Be e per 1,00	0 cu. ft.	_feet to	s oil;	Drille Drille well and a
able Put to The pr smuls If gas Rock I her work	tools we tools we tools we tools we production it well, curpressure reby sweet done on	of the first  ft. per 24 l  lbs. per sq.  r or affirm  it so far and	om	FOR informate determineme this	PRODUCTION SECONDARY SECON	USED  fection  crion  barrels ment.  Gallon  OYEE  RD Of  with is ble reco	of fluid Gravity s gasolin of the comports.	from from of which , Be e per 1,00	0 cu. ft.	_feet to	s oil;	Drille Drille well and a
otary able Put to The pr smuls If gas Rock I her work	tools we tools we tools we production;	of the first  the per 24 h  the per 34 h  th	om	FOR! ne informate determine me this	PRODUCTION RECORDING TOOLS  Teet to	USED  for the second se	of fluid Gravity s gasolin OTHER a compords.	from from of which , Be e per 1,00	0 cu. ft.	_feet to% waof gas	s oil;	
otary able Put to The pr smuls If gas Rock I her work	reby sweet done on	of the first  ft. per 24 l  lbs. per sq.  r or affirm  it so far and  d sworn to	om	FOR! ne informate determin	PRODUCTION RECORDING TOOLS  Teet to	USED  for the second se	of fluid Gravity s gasolin of the comports.	from from of which , Be e per 1,00	0 cu. ft.	_feet to% waof gas	s oil;	
able Put to The premuls If gas Rock I her Work	reby sweet done on	of the first  the per 24 h  the per 34 h  th	om	FOR! ne informate determin	PRODUCTION RECORDING TOOLS  Teet to	USED  CTION  barrels ment.  Gallon  OYEE  RD Of  with is ble reco	of fluid Gravity s gasolin OTHER a compords.	from from of which , Be e per 1,00	o cu. ft.	_feet tofeet to% waof gas_	s oil;	Drille Drille well and a
able Put to The pr smuls If gas Rock I her work	reby sweet done on	of the first  ft. per 24 l  lbs. per sq.  r or affirm  it so far and  d sworn to	om	FOR! ne informate determin	PRODUCTION RECORDING TOOLS  Teet to	USED  CTION  barrels ment.  Gallon  OYEE  RD Of  with is ble reco	oet, and eet, and of fluid Gravity s gasolin  OTHE a compords.	from from of which , Be e per 1,00	0 cu. ft.	_feet tofeet to% waof gas_	s oil;	

FROM	то	THICKNESS IN FEET	FORMATION
0 135 325 375 465 560 645 800 865 900 1080 1085 1125 1260 1300 1450 1450 1590 1729	135 325 375 465 560 645 500 860 1020 1060 1085 1125 1260 1300 1330 1400 1530 1590 1729 1733	135 190 90 95 85 155 25 35 120 135 10 110 10 10 10 10 10 10 10 10 10 10 10	Sand rock Shale Shale Shale and wand shale Broken sand and shale Sandy shale Shale Shale, hard sand Shale Sandy shale Shale Shale and wand Shale and mad Shale and mad Broken wand and shale Sand Shale Shale Sand Synken sand and shale
			OL CON. DIV