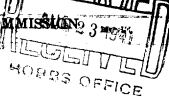
FOR	И С	-105	A		-	No. on the second

FORMATION RECORD

2424.07

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



AREA 640 ACRES

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.

Comboni	o Chemics	.] a C.	oza+:	i on		Galama	NT	Manual a s
	upany or Operat		Thorac	TOH	<u> </u>	Address	, Mem	Mexico
			1	in NW4	NWZof Sec 9	Address	т 18	
D 30				-	-	·	1	
R N	. M. P. M.,	MILLO	hell	Field, _	Hard:	rng		County.
Well isfeet								
If State land the oil at	nd gas lease is l	oV	•	Assignm	ent No			
If patented land the ov	vner is T	<u>E. 1</u>	Mitchel	1 & Sor	Inc. Address	Albert	, New	Mexico
If Government land th	he permittee is				Address			
The Lessee is								
Drilling commenced_								
Name of drilling cont	ractorA	S. We	addell		Address	Unknown		
Elevation above sea le					, Audiess	V ALLES O IVAS		
The information given						10		
3						19_		
No. 1 from	_			DS OR ZON				
No. 1, from								
No. 2, from								
No. 3, from	to			No. 6, f	rom	to		
		II.	MPORTANT	WATER	SANDS			
Include data on rate o	of water inflow	and elev	vation to w	hich water i	rose in hole.			
No. 1, from	w. · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	.to		fe	ot		
No. 2, from			to		fe	et		
No. 3, from								
No. 4, from							-	
				G RECORI				
WEIGHT	THREADS PER INCH	MAKE	A MOTING	KIND OF	CUT & FILLED	PERFORA	TED	PURPOSE
SIZE PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
			·					
							· · · · · · · · · · · · · · · · · · ·	ļ
				Ì	Į.	1		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE									
	SIZE OF CASING	WHICRE	SET OF CE	ACKS EMENT	METHOD U	SED	MUD GRAVITY	AMO	DUNT OF MUD USE
		······································						- 	
					·				
					UGS AND A				
eaving	plug-Ma	sterial			Length		Dept	h Set	
uapters-	Materia	·L							
			RECORD (OF SHOO	TING OR C	HEMICAL	TREATMENT		
SIZE	SHELL	. used	KXPLOSIVI CHEMICAL		QUANTITY	DATE	DEPTH SHO		EPTH CLEANED OU
									CEBANED OU
·									
 -									
sults of	f shooting	g or chem	ical treatme	nt					
	·····					· · · · · · · · · · · · · · · · · · ·			
			RECOI	RD OF DI	RILL-STEM A	AND SPRC	TAT. WEIGING		
drill-ste	em or oth								t and attach heret
	OL OUR	er special	l tests or dev	718 tion sur	FVAVQ WAPA m		II THUNTE AN GANG		+ ama - 44 1 1 1
	on oth	er special	l tests or dev	viation sul	rveys were m	ade, subm	toport on sepa	rate snee	t and attach neret
					TOOLS US	ED			
otary to	ols were	used fro	m	feet to	TOOLS US	ED	i from	feet	to so
otary to	ols were	used fro	m	feet to	TOOLS US	ED	i from	feet	
otary to	ols were	used fro	m	feet to	TOOLS US	Leet, and	i from	feet	to so
ble too	ools were	used fro	m	feet to	TOOLS US O PRODUCT	LED Let, and Let, and	i from	feet	tofe
otary to ble too it to pro	ools were ols were oducing	used fro	m	feet to	PRODUCE	ED feet, and feet, and fON	i from	feet	to so
tary to ble too at to pro- e produ- julsion;	ools were ols were oducing	used fro used fro he first 2	m	feet to	PRODUCTI	feet, and feet, and fon rels of fluid	i from	feet feet % w	tofe
otary to ble too at to pro- te produ- tulsion; gas well	ools were ols were oducing action of t	used fro used fro he first 2	m4 hours wasvater; and	feet to	PRODUCTI	feet, and feet, and fon rels of fluid	i from	feet feet % w	tofe
otary to ble too at to pro- te produ- tulsion; gas well	ools were ols were oducing action of t	used fro used fro he first 2	m	feet to	PRODUCTI	feet, and feet, and fon rels of fluid	i from	feet feet % w	tofe
otary to ble too at to pro- ne produ- nulsion; gas well	ools were ols were oducing action of t	used fro used fro he first 2	m4 hours wasvater; and	feet to	PRODUCTI	meter, and meters of fluid it. Gravity lons gasoling	i from	feet feet % w	tofe
otary to ble too at to pro- ne produ- nulsion; gas well	ools were ols were oducing action of t	used fro used fro he first 2	m4 hours wasvater; and	feet to	PRODUCTI	feet, and feet, and fon rels of fluid at. Gravit; lons gasolin	i from i from l of which y, Be ne per 1,000 cu.	feet % w	tofe tofe
otary to ble too at to pro- ne produ- nulsion; gas well	ools were ols were oducing action of t	used fro used fro he first 2	m4 hours wasvater; and	feet to	PRODUCE	feet, and feet, and fon rels of fluid at. Gravit lons gasolin	i from	feet % w	tofe tofe as oil;
otary to ble too at to pro- ne produ- nulsion; gas well	ools were ols were oducing action of t	used fro used fro he first 2	m 4 hours was vater; and urs	feet to	PRODUCE	feet, and feet, and form rels of fluid at. Gravit lons gasolin	i from i from i of which y, Be ne per 1,000 cu.	feet % w	tofe tofe fas oil;
otary to the too at to pro- te produ- nulsion; gas well- ock press	ools were oducing action of t l, cu, ft. p sure, lbs.	used froused from the first 2	m 4 hours was vater; and urs	feet to	PRODUCTI	feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES	i from i from i of which y, Be ne per 1,000 cu.	feet% w	tofe tofe to
otary to be too it to produce production; gas well ock press	ools were ols were oducing oction of t l, cu, ft. p sure, lbs.	used fro used fro he first 2. ————————————————————————————————————	m 4 hours was_ vater; and urs FO	RMATION	PRODUCTI	feet, and feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES	i from i from i of which y, Be ne per 1,000 cu.	feet% w	tofe tofe as oil;
otary to be too it to produce production; gas well ock press	ools were ols were oducing oction of t l, cu, ft. p sure, lbs.	used fro used fro he first 2. ————————————————————————————————————	m 4 hours was_ vater; and urs FO	RMATION	PRODUCE PRODUCE 19 Barra Gall EMPLOYE Driller Driller N RECORD (en herewith	feet, and feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES	i from i from i of which y, Be ne per 1,000 cu.	feet% w	tofe tofe to
otary to ble too at to pro- de production; gas well ock press	ools were ols were oducing ection of t l, cu, ft. p sure, lbs.	used froused from the first 24 hor per 24 hor per sq. in	m 4 hours was_ vater; and urs FO	RMATION	PRODUCE PRODUCE 19 Barra Gall EMPLOYE Driller Driller N RECORD (en herewith	feet, and feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES	i from i from i of which y, Be ne per 1,000 cu.	feet% w	tofe tofe to
otary to the too it to produce production; gas well ock press ork done	ools were ols were oducing ection of t l, cu, ft. p sure, lbs.	used froused from the first 24 hor per 24 hor per sq. in	m 4 hours was vater; and urs FO	RMATION	PRODUCTI PRODUCTI 19 Barra Sedimen Gall EMPLOYE Driller Driller N RECORD (en herewith available record)	feet, and feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES ON OTHER is a completords.	i from i from i of which y, Be ne per 1,000 cu.	feet% w	tofe tofe to
otary to the too it to produce production; gas well ock press ork done	ools were ols were oducing ection of t l, cu, ft. p sure, lbs.	used froused from the first 24 hor per 24 hor per sq. in	m 4 hours was vater; and urs FO	RMATION	PRODUCTI PRODUCTI 19 Barra Sedimen Gall EMPLOYE Driller Driller N RECORD (en herewith available record)	feet, and feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES	i from i from i of which y, Be ne per 1,000 cu.	feet% w	tofe tofe to
otary to ble too it to product t	ools were ols were oducing ection of t l, cu, ft. p sure, lbs.	used froused from the first 24 hor per 24 hor per sq. in	t the information be determined by the state of the state	RMATION nation give ined from	PRODUCTI PRODUCTI 19 Barra Sedimen Gall EMPLOYE Driller NRECORD (en herewith available record)	feet, and feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES ON OTHER is a completords.	i from i from i of which y, Be ne per 1,000 cu.	feet% w	tofe tofe to
ntary to able too ut to produce produce nulsion; gas well ock pressork done	ools were ols were oducing ection of t l, cu, ft. p sure, lbs.	used fro used fro he first 2. ————————————————————————————————————	m 4 hours was vater; and urs FO	RMATION nation give ined from	PRODUCE PRODUCE 19 Barra Sedimen Gall EMPLOYE Driller NRECORD (en herewith available record)	feet, and feet, and feet, and fon rels of fluid at. Gravit; lons gasolin EES ON OTHER is a comp cords.	i from i from i of which y, Be ne per 1,000 cu.	feet% w It. of gas	tofe tofe to

Solano, New Mexico --

FORMATION RECORD

WEIGHT WILL

Authorities (A.19) (A.192). Who will distribute the con-4.5 相关的 的现在规则 No. of Contract of the Contrac include that can much of which include and closuries to able twitters on in this SWINDLIAN A TANK BY, DE AC. C. TOR. 11 Alexandra and an analysis of the state of THE WEST OF MENTS The hitzministing given as a seeken confliction rated News of dividing a nightonia, and his high the contraction of the same of the contraction of the same of the contraction of the same of the contraction of the contra 16 [willief ex coult we com-1 Colemnete coll of sendings in second collections Well, remaining the North lift and the we Well No. constants, or transfer Control de Cheriteals Cor ere time AREA 680 APERS. COUNTRY WHILE COUNTRY WHILE To the index of monotopies of the first terms of the monotopies of the framework σ itan davar 1 Februaria BUREL BOY DONE LOAD CHARTLE MARK QFS 4 7 6175 1 1 1 1 4 1 Year and the authorized the property of the manager of 7146 6 1. 16 W. eldaliava goi etelqmoo oN Santa Fa, Bee Mezon FORMATION IN EEEL FROM NEWSTON OTHICKNESS (C) 110 ONING WAN MICH CAROL