NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



WELL RECORD

Oil Cons. Corrim.

Artesia Office 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.

Well No. 1 in EBBE of Sec. 3 , T. 258 ZGE N. M. P. M. DANA TOTAL Field, Midy Count Vell is 980 feet south of the North ine and 080 feet west of the East line of Sectio 8 State land the oil and gas lease is No. Assignement No. Patented land the owner is PCCOS Irri 2000 Company Address Carlsb Government land the permittee is Address Carlsb	LOCA Wri	ht & De				Company	or Operator	Pecos 1	Lease	
State land the off and gas lease is No. State land the off and gas lease is No. State land the off and gas lease is No. State land the off and gas lease is No. State land the off and gas lease is No. State land the off and gas lease is No. State land the overage is. FOODS ITT 2 904 COUPLINY Address. Addres	20					1	in AVSE		3,	T. 25S
State land the of and gas base is No. Assignment No. Address Carigo, i.e. patented land the owner is FCOOS ITT 10.00 Company Address Carigo, i.e. patented land the paratters is Address Carigo, i.e. Address		<u> </u>	М. Г	orth	South.		Field,	.56 dy		Count;
patented land the owner is FCOOR ITTL 2500 COMPANY Address Carley , s										tio 8
Address Garleb G, H.		,					_			C. Ne.
### Address Arc. 19	Gover	nment lar	nd the	e p erm ittee	is			, Addre	988	•
Address Arichin, B										
Service and above sea level at top of casing 22 feet. 10 Information given is to be kept confidential until. 10										
NUMBER SET OF CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND ADAPTERS NUMBER SET OF CEMENT DESCRIPTION OF SHOOTING OR CHEMICAL TREATMENT RECORD CO. No. 4, from								any , Addre	essArtes	ia, li.
OIL SANDS OR ZONES 1. 1, from 10. No. 4, from 10. No. 5, from 10. No. 5, from 10. No. 5, from 10. No. 6, from					_					
No. 5, from to No. 5, from to No. 6, from to State to		B			or confiden					
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS PROVIDED SET SHOULD BE SET SHOULD BE SET SHOULD BE SHOULD BE SET SHOULD	o. 1, fr	om		t	to		No. 4, fi	com	to	
Clude data on rate of water inflow and elevation to which water rose in hole. 2. 1, from 2.24 to 2.40 feet 5 " n" n" nn 2. 2. from 2.24 to 2.40 feet 5 " n" nn 1. 10 feet 6. 1. 10 feet 6. 10 feet	o. 2, fr	om		t	.o		No. 5, f	com	to	
CASING RECORD MUDDING AND CEMENTING RECORD MURRES SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD ISSED PLUGS AND ADAPTERS Length Deep Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT SIZE SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SIZE SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SIZE OF SHORLD SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SIZE OF SHORLD SHOOTING OR CHEMICAL TREATMENT	o. 3, fr	om		t					to	
O. 1, from 204 to 200 feet 6 h.ls per hour 20, 2, from 204 to 29 feet 5 " "" "" "" "" "" "" "" "" "" "" "" ""	clude (data on re	ate of	weter infl						
NUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MURRER SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED MUDGEN CONSING Plage Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT CHEMICAL TREATMENT									et6 bb	ls per hour
CASING RECORD SIZE WEIGHT THREADS PER INCH MAKE AMOUNT KIND OF CUT & FILLED PROM TO PURPOSE FROM TO PURPOSE F										•
SIZE PER FOOT PER INCH MAKE AMOUNT KIND OF CUT & FILLED PERFORATED PROM TO PURPOSE 103/4 40 3 202 0P07	o. 3, f	rom		,		to		fe	et	
SIZE PER FOOT PER INCH MAKE AMOUNT KIND OF CUT & FILLED PERFORATED PROM TO PRO). 4. f	rom							et	
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD Shut.of.					 	CASI	NG RECORI			
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD NO. SACKS METHOD USED MUD GRAVITY AMOUNT OF MUD ISED MUD GRAVITY MATCHING PIUG AND ADAPTERS ENVING PIUG MATCHIAL LENGTH SIZE RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SILEIL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SUILS of shooting or chemical treatment	SIZE			THREADS PER INCH	MAKE	AMOUNT		CUT & FILLED FROM	PERFORAT FROM	PURPOSE
PLUGS AND ADAPTERS PARTITION OF SHORT SIZE RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT OR TREATED DEPTH CLEANED OUT OR SHOOTING OR SHOOTING OR TREATED DEPTH CLEANED OUT OR TREATED	103/	4 40		8		292	open			shut of
PLUGS AND ADAPTERS enving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT sesults of shooting or chemical treatment										
PLUGS AND ADAPTERS PARTITION OF SHORT SIZE RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT OR TREATED DEPTH CLEANED OUT OR SHOOTING OR SHOOTING OR TREATED DEPTH CLEANED OUT OR TREATED										
PLUGS AND ADAPTERS PARTITION OF SHORT SIZE RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT OR TREATED DEPTH CLEANED OUT OR SHOOTING OR SHOOTING OR TREATED DEPTH CLEANED OUT OR TREATED				1						
A SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT Sults of shooting or chemical treatment					MUD	DING AND	CEMENTIN	NG RECORD		
The state of shooting or chemical treatment. Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OR QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT BULL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT Description of shooting or chemical treatment	IZE OF	SIZE OF CASING	wuk	CRE SET					ITY AMOU	INT OF MUD USED
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SSULT SHOOTING OR CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT SSULTS OF Shooting or chemical treatment	IZE OF	SIZE OF CASING	Wlik	ORE SET					ITY AMOU	INT OF MUD USED
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SSULTS OF Shooting or chemical treatment	HOLE	CASING			NO. SAC	KS MET	THOD USED	MUD GRAV		
SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT	eaving	plug—M	ateria		NO. SAC	RS MET	THOD USED	MUD GRAV	Depth Set	
esults of shooting or chemical treatment	eaving	plug—M	ateria		NO. SAC	RS MET PLUGS A Lengt	AND ADAPT	MUD GRAV	Depth Set	
	eaving dapters	plug—M	ateria	REC	NO. SAC	PLUGS A Lengt Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	
	eaving dapters	plug—M	ateria	REC	NO. SAC	PLUGS A Lengt Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	
	eaving dapters	plug—M	ateria	REC	NO. SAC	PLUGS A Lengt Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	
	eaving dapters	plug—M —Materia	ateria	RECO	NO. SACOF CEMEN	PLUGS A Lengt Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	
	eaving dapters	plug—M —Materia	ateria	RECO	NO. SACOF CEMEN	PLUGS A Lengt Size SHOOTING	AND ADAPT	MUD GRAV	Depth Set	
	eaving dapters	plug—M —Materia	ateria 1 USE	RECO	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING O QUAN	AND ADAPT AND THE STEM AND	MUD GRAV	Depth Set	TH CLEANED OUT
version and the second of	eaving dapters	plug—M —Materia	ateria 1 USE	RECO	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING O QUAN	AND ADAPT TITY I STEM AND were made,	MUD GRAV	Depth Set	TH CLEANED OUT
TOOLS USED	eaving lapters SIZE	plug—M —Materia SHELL of shootin	ateria	RECO	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN	STEM AND were made, OLS USED	MUD GRAV	Depth Set	TH CLEANED OUT
TOOLS USED stary tools were used fromfeet tofeet, and fromfeet tofeet	enving dapters SIZE could drill-st	plug—M —Materia SHELLI of shootin	ateria USE g or o	RECO D CHEM Chemical tr	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN OF DRILL- ion surveys TO feet to	AND ADAPT THE STEM AND Were made, OLS USED	MUD GRAV TERS MICAL TREATM OR T SPECIAL TESTS submit report of feet, and from	Depth Set	and attach hereto
TOOLS USED tary tools were used fromfeet tofeet, and fromfeet tofeet	eaving lapters size	plug—M —Materia SHELLI of shootin	ateria USE g or o	RECO D CHEM Chemical tr	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN OF DRILL- ion surveys TOO feet to Get to 3	AND ADAPT AND ADAPT B OR CHEM TITY I STEM AND Were made, OLS USED	MUD GRAV TERS MICAL TREATM OR T SPECIAL TESTS submit report of feet, and from	Depth Set	and attach hereto
tary tools were used fromfeet tofeet, and fromfeet tofeet Description	enving dapters SIZE drill-st	plug—M —Materia SIUGLI of shootin dem or other or othe	ateria USE g or o	RECO D EXPI CHEM chemical tr pecial tests	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN OF DRILL- ion surveys TO feet to PRO	STEM AND were made, OLS USED	MUD GRAV TERS MICAL TREATM OR T SPECIAL TESTS submit report of feet, and from	Depth Set	and attach hereto
tary tools were used from feet to feet, and from feet to producing 19	eaving lapters SIZE Sults of the too ble too process.	plug—M —Materia SHELL of shootin eem or other of the shooting and the shooting are unconducing.	ateria	RECO D CHEM chemical tr pecial tests	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUANT OF DRILL- ion surveys TOO feet to PRO 19	STEM AND were made, OLS USED	MUD GRAV TERS MICAL TREATM OATE OR T SPECIAL TESTS submit report of the submit report of	Depth Set	and attach hereto tofeet tofeet
TOOLS USED tary tools were used from feet to feet, and from feet to feet Description	enving dapters SIZE drill-st tary to ble too t to pr e prod ulsion;	plug—M —Materia SHELLI of shooting tem or other of the shooting tem or other of the shooting	ateria USE g or o	Chemical trom	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN OF DRILL- ion surveys TOo feet to PRO 19	STEM AND were made, OLS USED barrels of diment. Gr	MUD GRAV MICAL TREATM DATE OR T SPECIAL TESTS submit report of feet, and from feet, and	Depth Set	and attach hereto tofeet tofeet s oil;%
TOOLS USED tary tools were used from feet to feet, and from feet to feet O 935 PRODUCTION t to producing	enving dapters SIZE Sults of the too the too produlsion; gas we	plug—M —Materia SHELLI of shootin cem or other of the shooting of the shoot	ateria USE g or of the f	Chemical tropecial tests rom tirst 24 how water; a 4 hours	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN OF DRILL- ion surveys TO feet to PRO 19 % se	STEM AND were made, OLS USED barrels of diment. Gr. Gallons (MUD GRAV MICAL TREATM DATE OR T SPECIAL TESTS submit report of feet, and from feet, and	Depth Set	and attach hereto tofeet tofeet s oil;%
totary tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to production it to producing	eaving dapters SIZE Sults of the too to ble too to product to production; gas we	plug—M —Materia SHELLI of shootin cem or other of the shooting of the shoot	ateria USE g or of the f	Chemical tropecial tests rom tirst 24 how water; a 4 hours	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN OF DRILL- ion surveys TO feet to PRG	STEM AND were made, OLS USED barrels of diment. Gr. Gallons a	MUD GRAV MICAL TREATM DATE OR T SPECIAL TESTS submit report of fluid of which avity, Be gasoline per 1,00	Depth Set	and attach hereto tofeet tofeet s oil;%
TOOLS USED chary tools were used from feet to feet, and from feet to feet O 355 PRODUCTION It to producing 19 see production of the first 24 hours was barrels of fluid of which % was oil; % sulsion; % water; and % sediment. Gravity, Be gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas EMPLOYEES	eaving dapters SIZE SIZE control drill-st tary to ble too t to pr e prod culsion; gas we ck pres	plug—M —Materia SHELLI of shootin cem or other of the shooting of the shoot	ateria USE g or of the f	chemical trom first 24 howater; a 4 hours sq. in	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN DF DRILL- ion surveys TOG feet to	STEM AND Were made, OLS USED DDUCTION barrels of diment. Gr. Gallons of the state of the stat	MUD GRAV MICAL TREATM OATE DEP' OR T SPECIAL TESTS submit report of feet, and from feet, and from feet, and from avity, Be gasoline per 1,00	Depth Set	and attach hereto tofeet tofeet s oil;%
TOOLS USED chary tools were used from feet to feet, and from feet to feet O 335 PRODUCTION It to producing	eaving dapters SIZE Sults of the too	plug—M —Materia SHELL of shootin cem or other cols were u coducing— uction of il, cu. ft. ssure, lbs.	ateria I USIG	RECO D EXPLOYED CHEM chemical tr pecial tests rom form tirst 24 hours water; a 4 hours sq. in	NO. SACOF CEMENT	PLUGS A Lengt Size SHOOTING D QUAN DF DRILL- ion surveys TOG feet to	STEM AND Were made, OLS USED DDUCTION barrels of diment. Gr. Gallons of the state of the stat	MUD GRAV CERS CICAL TREATM DEPTOR T SPECIAL TESTS submit report of feet, and from feet, and from feet, and from savity, Be gasoline per 1,00	Depth Set	and attach hereto to

Artesia, Place

Address _

Position & World

Art

Representing Wright & Daffmany or Operator.

.a. II.

FORMATION RECORD

·
ck.