U. S. LAND OFFICE Santa Fe SERIAL NUMBER LEASE OR PERMIT TO PROSPECT

S. GEORGE SERVICES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LO	CATE WEL	L CORRECTLY								
Compa	nySta	ndard Oil	Co. of I	exa s	Add	essE	lox 1581, i	er ingt	<u></u>	<u>i.</u>
Lessor	or Tract	Navajo 82.	-1 (1)-2	C-605-L	90 7.) Field	l Und	l esi gnated	State	New Me	ex i co
		Sec l ′								
Locati	on 1997	Left. $\left\{\begin{array}{l} \mathbf{X} \\ \mathbf{S} \end{array}\right\}$ of \mathbf{I}	N. Line ar	id _1820	$\left\{\begin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array}\right\} $ of \mathbf{A}	L. Lin	e ofNIPI		Eleva	tion 5494.
		ation given h								
so far	as can be	determined for	rom all av	ailable rec	cords.			1		
Data	****** 7	0.3060			igned		*			
		9 , 1 960 ary on this pa			on of the	ol! ot a		riela_r	oreman.	
		lling	_						,	2 1 2 10 60
Comm	encea ari	mang		_						i=∠,£1900-
			On	-	AS SANDS Denote gas by		UNES			
No. 1,	from		No. 4, from to							
No. 2,	No. 2, from				No.	No. 5, from to				
No. 3, from			. to	No.	No. 6, from to					
·			Į)	MPORTA	ANT WAT	ER SA	NDS			
No. 1,	from		. to		No.	3, from	n	te)	
No. 2,	from		_ to		No.	4, from	m	to)	
				CAS	SING REC	ORD				
Size easing	Weight per foot	Threads per inch	Make	Amount	Kind of sh	e Cut	and pulled from	Perfo		Purpose
								From-	То	
8-5/8-	24	8		126	- Gulde					
5 1	14	8		1481	Guide				[<u> </u>
			MUDD	ING AN	D CEMEN	TING	RECORD			
Size	Where s	set Numb	er sacks of cer	ment	Method use	d.	Mud gravity	Aı	nount of m	ud used
-8.5/	8 128	7	5		Plua				*****	
	5/8 128 75 Plug 11/84 200 Plug									
						1		1		
	1				AND AD					
Heavir	ng plug—	Material	:		Length			Depth set		
Adapte	ers—Mat	erial			Size					
			en er en	SHOO	TING RE	CORD) 			
Size	SI	hell used	Explosive us	sed	Quantity	Pate	Depth shot		Bepth dean	ed out
						- -				
							I			
					OOLS USI		! 			
Rotary	y tools we	ere used from	0	feet t	io 1 835-	feet	, and from		feet to	feet
Cable	tools were	used from		feet t	ю	feet	, and from		feet to	feet
					DATES					
							ducing	·		
	•	ction for the			ba	rrels o	of fluid of wh	ich	$-\%$ was α	oil;%
emulsi	on;	% water; and	% see	diment.			Gravity, °B	é		
If	gas well,	ou. ft. per 24	hours		Gallo	ns gas	oline per 1,00	00 cu. ft.	of gas	
R	ock press	ure, lbs. per s	sq. in							
					MPLOYE	_				Daillan
				•	ATION R					, Dimei
EX	om-	то	Tree and the same	OTAL FEET	1			MATION		
- FA	- OM-	10						MATION		
0		383		8 3	Pe	int I	ockout			
38 3 755		755 1455	3	72	i i	.ncos .e San	d			
1455		1574			1		al lu p			
1574		1677			To	cito	-			
	والمداد									
	1		i		1					