District (PO Box 1980, Hobbs, NM 88241-1980 District [[

PO Drawer DD, Artesia, NM \$8211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District (V PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

									ging film in spread			NDED REPORT		
APPLICA	TION	FOR	PE	RMIT	TO DRI	ILL, RE-EN	TER, DE	EPE	EN, PLUGB	ACK,		DD A ZONI		
Operator Name and Address. Hanley Petroleum Inc.												² OGRID Number 009920		
	. Wall					•		1						
	nd, Tx											API Number 15-29378		
· Propi	rty Code			_		, 1	roperty Name					· Well No.		
20436			State 32			, ,						1		
⁷ Surface Location														
UL or lot be.	UL or let so. Section To		Township Range		Lot Ida	Fost from the	North/Seath Eas		Feet from the	East/West Eas		County		
D	32	19	s	31E		660	North		660	Wes	t	Eddy		
			Pro	oposed	Bottom	Hole Locat	ion If Dif	ferer	nt From Sur	face				
UL or lot no.	UL or tot no. Section		وند	Range	Lot ida	Fost from the	North/South Ene		Feet from the	East/West Las		County		
<u> </u>														
			-	d Pool I					" Propos	ed Poel 2				
Hackbe	erry Bo	one S	pri	ing	29345									
" Work T	ype Code		12	Well Type	Code	13 Cable	Patara		и					
N			0			R			¹⁴ Lesse Type Code S			" Ground Level Elevation 3461		
" Mul	tiple	_	17	Proposed I	Depth	1º Form			" Contractor			Sped Date		
<u>No</u>				9100	Bone Spri		ing Pete		erson Drilling		4/28/97			
				21	Propose	d Casing an								
Hole Siz	•	C	-	Size	Casia	z weight/foot	Setting D		Sacks of	Cement		Estimated TOC		
20		16). 		65	& 84	500		590			rface		
14 3/4		11	_3/	4	42		2100		1025		Surface			
11			5/		24 & 32		4100		435		2000			
7 7/8		4	4 1/2		11.60		9100		935		4000			
Describe the ne		- T	f shi-	a mail and a	in to DETE	5 7 - 7 10 - 5								
mor. Describe ti	te blowest	preventi	es pr	often, it s	ay. Use add	EN or PLUG BAC Itioaal shoots if an	K give the data commery.	on the	present productive	2000 44	d proposed	new productive		
Conduc	ctor -	Spud	Mu	ıd			BC	P's	- Dual 500	00#				
							ſ		0x6	BRO	CAH	m		
Surfac	æ - Br	ine					ch	and	- Dual 500 مول مو	F /-				
Intern	ediate	- F	res	h Wate	er									
					-									
Produc	ction -	Fre	sh	Water										

of the knowledge and belief.	ion given above is true and complete to the be	OI	OIL CONSERVATION DIVISION				
Signature:		Approved by:	ORIGINAL SIGNED BY TIM W. QUM				
Printed name: Greg Wil	kes	Title:	der dals in screenisse				
Title: Chief En	gineer	Approval Date:	IPR 28 1997 Expiration Date:				
Detc: 4/18/97	Phone: (915) 684-8051	Conditions of Appro					