Form 9-881 b (April 1982)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval (Startio
A indov	Sock
Allettee	
14-	30-608-1041

NATISE OF INTENTION TO SOM		A CURSE	QUENT REPORT OF	WATER SHITT-OFF	
NOTICE OF INTENTION TO DRIL NOTICE OF INTENTION TO CHAP		30032	-F	SHOOTING OR ACIDIZI	NG JAN 2 19
NOTICE OF INTENTION TO TEST			·-	ALTERING CASING	
NOTICE OF INTENTION TO REDI				REDRILLING OR REPA	S. GEOLOGICAL S
NOTICE OF INTENTION TO SHOO		SUBSE	QUENT REPORT OF	ABANDONMENT FAI	MINGTON, NEW A
NOTICE OF INTENTION TO PULL		SUPPL	EMENTARY WELL I	IISTORY	
NOTICE OF INTENTION TO ABAI	NDON WELL				
(IN	EDICATE ABOVE BY CHEC	K MARK NATURE OF	REPORT, NOTICE, O	R OTHER DATA)	
	-	Je	mary J, 1)63	. 19 43
att) consis		**	· · · · · · · · · · · · · · · · · · ·		
Vell No i	s located	ft. from ${N \choose S}$ li	ne and	ft. from \mathbb{E} lin	e of sec.
SE/4 3	29 N	194	MAP		
(14 Sec. and Sec. No.)	(Twp.) S an Ju	(Range)		(eridian) New Mazde	10
(Field)		(County or Subdivision	on)	(State or Terr	itory)
kate names of and expected de		DETAILS OF show sizes, weights, and all other impor		posed casings; indicate :	mudding jobs, cemen
State names of and expected de	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of pro tant proposed work	posed casings; indicates	
	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	n surface ti (00' to test
lup formation. If	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	n surface ti (00' to test
lus formation. V	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	n surface ti (00' to test
lup formation. I	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	n surface ti (00' to test
lup formation. If	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	n surface ti (00' to test
lup formation. If	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	a surface the	tubing and
lus formation. V	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	n surface ti (tubing and
lus formation. If	pths to objective sands; ing points,	show sizes, weights, and all other impor	and lengths of proteint proposed work	a surface the	tubing and
lus formation. If	pths to objective sands; ing points, Propose to	show sizes, weights, and all other impor	and lengths of proteint proposed work	surface the second will not for JAN 2 5	tubing and
iup formation. If uplets.	pths to objective sands; ing points, ing p	show sizes, weights, and all other impor	and lengths of proteint proposed work	surface the second will not for JAN 2 5	tubing and
I understand that this plan company Herrell	pths to objective sands; ing points, ing p	show sizes, weights, and all other impor	and lengths of proteint proposed work	JAN 2 5	tubing and
I understand that this plan company	pths to objective sands; ing points, ing p	show sizes, weights, and all other impor	and lengths of proteint proposed work	surface the second will not for JAN 2 5	tubing and
Polete. I understand that this plan o	pths to objective sands; ing points, ing p	show sizes, weights, and all other impor	and lengths of proteint proposed work	JAN 2 5	1963

U. S. GOVERNMENT PRINTING OFFICE 16-9

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date							
Operator	HARRELL	BUDD	•			Lease	RATT	LESNAK	E			
Well No.	4 Uni	t Letter I	Sec	tion	3	Tease		ship 29			, 19 WES	p
Located		Feet From_			no	_ 3	MAC .	_Feet I			AST	
County	SAN JUAN	G. L				5.3		_reet r			0	Line
•	ducing Forma						Pool		ne efer			Aores
	perator the onl				9999	tlined c	n the plea	halawa				
Yes	No					unneu c	T CHO PIA	nerow:				
	nawer to ques	tion one is	"no". k	ave the	intere	ete of s	all the ou	mare ha	on con	nolidato.	3 h	
agreeme	nt or otherwia	e? Yes	N	Q	4	If answ	ver is "v	anois be	ne of (oneolid	a by commu	nitiz atior
	•				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	, , , , ,	pe or c	Jonsond	atron.	
3. If the an	awer to quest	ion two is	'no ^{ir} . list	ali th	A OWNER	s and ti	hair resne	otiva in	tarosto	halamı		
		Owner	,		o ono.	3 02. 10 0					e in Section 1	
•		<u> </u>						and De	scriptio	<u>on</u>		4.
									1			'
*****					<u> </u>				- [JAN	25 1963	
					7				1			1
									1	Olice of		$\circ i.f$
								· · · · · · · · · · · · · · · · · · ·		1	7.3	/
Section B.				No	م 11 م	listanoo			b	" I'm	/	
			•	1301	M. MII C	sisuce	e must be	irom ou	ter bou	ndaries	of eastlon.	
This is to	certify that t	he informati	On	1	1		1		ŀ		1	
	above is true			1	1		í		ı		1	1
	of my knowled				· + -	-	,	1 -	- ;			
\sim /	. //	/		1	1	1	,		,			'
Han	uce Bu	dd				l			'		ı	
	(Operator)			<u> </u>			 				1	_
					}	-	I	į	1		t	
	(Representativ	ve)	-		ı		1	.	ŧ	l	i	
					<u> </u>	· <u>-</u>	!	1	_ '			
	(Address)		- (t.		ı		i		ł	ŀ		1
					$= E^2 \subseteq \bullet$		1		f		ì	
			•					. 3]
				1	1 : ;		1			1		
									,		0380	1
		· · · · · · · · · · · · · · · · · · ·			· -	-		4	-	_	- <u>'</u>] -	N
				1	•		1		1		1	
					'		ı		I		, ;	
•					- 1				!	L_	1] [
				1	1		1		t	'	, ,	
					1		ł		t	.	- 7	
					+ -	-	1	ļ - ·	-		- + 7	
					1	1	1		1	- 1		
					1		1		1			1-1
ę. n	100 (400			L								j
					_			——				1
49	2-4-			0 320	850 990	1820 16	50 1960 23 10	2640		E00 100	0 500	o
				:		Sc	ale 4 incl	nes equa	al 1 mil	•		
.0'	3									•		·
	- 14 - 15											
		This	is to cer	tify the	at the a	bove pl	at was pr	epared	from fi	eld note	s of actual	surveys
	*	made	by me or	under	my sup	ervision	and that	the sar	me are	true and	correct to	the best
.3**		of my	knowled	ge and	belief.							
(Seal)	4					Det	e Surveye	d ·	3 N	ovembe	r 1962	•
1	T	省。				-	~ ~ ~		7	D		
Passiner	No. on Advant	读》				عک	Jonne	-6		Gen		
Farmington,	New Mexico					Reg	intered P	rofessio	nal En	gineer a	nd/or Land . Reg. N	Surveyor
							James	r. Le	ese,	N. Mex	. Reg. N	o. 1463
							C	T	- A TT	• •	49	