Budget	Bureau	No.	42-R358.4.
Form A	peroved		

For (1	m 9- reb. 19	8 81 a 861)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe-
No. SF 080855
Unit

SUNDRY NOTICES A	ND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
(INDICATE ABOVE BY CHECK MARK	May 2,1963, 19
Well No is located .1900 ft. from	$ \frac{ \mathbf{R} }{ \mathbf{S} } \text{ line and } 840 \text{ ft. from } \mathbf{E} $
NE SP - Sec. 30 - 20N - (1) Sec. and Sec. No.)	(Barba) MA PM
Wildcat (Field) McKinley	
The elevation of the desired floor above sea lev	
DETAI	LS OF WORK
(State names of and expected depths to objective sands; show sizing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
I intend to plug this well of cement and leave with as a water well for the many than the many than the many than the many that well for the many than the many the many than the many than the many than the many t	ll in the bottem with 15 sks 1 joint of pipe in the top rancher. RIUL 1963 JUL 2 1963 JUL 2 1963 OIL CON. COM. OIL CON. 3
	writing by the Geological Survey before operations may be commenced.
Company Johney M. Myers	
Address 901 Zuni Dr. Farmington, New Mex.	By A market
	Title Operator

Budget Bureau No. 42-R355.4. Approval expires 12-31-60.

U. S. LAND OFFICE Santa Fe SERIAL NUMBER SF 080855

LEASE OR PERMIT TO PROSPECT

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LOCATE										
Company	Johney	M Myer	`S		Addres	s Fa	rmingtor	New M	ex.	
	act									Mexico
	L Sec. 3									
	000 ft. N. o									
	ormation give			•	•					
	be determine		_	record	ls.	_				
				Signe	edt		Title op	1220	سيعسر سيجعب مج	<u> </u>
	2.63						-	eratór.		
	nmary on this							_		
Commenced	drilling	4*3*	63,	19	Finish	red di	rilling 4	.19.6 3		, 19
			OIL OR				ONES			
Ma 1 fuans		to	•	•	te gas by G)		1	t,		
							1			
•										
No. 3, from		to .			•		1)	
37 A	224				WATER					
	330						1			
No. 2, from		to .					1	T()	
			C.	ASIN	G RECO	RD		Perfo	untad	
	ght Threads ; not inch	per M:	ake Aznoui	nt i	Aind of shoe	Cut	and pulled from	From-	To-	Purpose
		ere hut Li	to real for wate	.⊾าย ต ่รา	GRANGE LAN	La de	need position	23-6-15-3	s. pesub.	ut si ta
स्त्राम् स्टब्स्य ज्यान	1.	- कार्य संस्ट रूट ार्ग, हारिय ।	enite - Cthere	01:	्षित् ४.६५ २३ सम्बद्धाः सम्बद्धाः	4477.47	-in the east.	A	g 1 3 1 - At at to a g = 500 house the second	i de la co La Cinina de Jailes. La la companya de la
111		183(64 C 10	1. 1 1 Just 1916	bis: br		اندهادا الدهادات	in commen	(F)	1000	1010 1010
			ESTOBA				/11 2.1 1	the course \$ 15	Co. Sires	L. M. THE GREEK,
				<u></u>		<u></u>		·	: 	
		M	IUDDING A	ND	CEMENT	ING	RECORD			
Size casing	here set	Number sacl	ks of cement	3	lethod used		Mud gravity	Aı	nount of m	ıud used
				1				4		
				1				i		
					ND ADAP			v. 12 2 - 22 marron - 20 1 marron		
Heaving plu	ıg—Material			Le	ngth			Depth set		
Adapters—	Material			. Siz	æ					
			SHO	OOTI	NG REC					
Size	Shell used	Expl	SH(NG REC				Depth clear	ned out
Size	Shell used			Qu	NG REC	ORD Date		:		ned out
Size	Shell used		losive used	Qu	NG REC	ORD Date	Depth shot	;	Depth clear	ned out
Size	Shell used		losive used	Qu	NG REC	ORD Date	Depth shot	;	Depth clear	ned out
			losive used	Qui	NG RECO	Date	Depth shot	;	Depth clear	
Rotary tool	s were used fr	rom	losive used	TOO	NG RECO	ORD Date	Depth shot	;	Depth clear	feet
Rotary tool		rom	losive used	TOO t to	NG RECO	ORD Date	Depth shot	;	Depth clear	feet
Rotary tool Cable tools	s were used fr	rom o	fee	TOO t to	LS USED	Pate Pate feet, feet,	Depth shot	;	Depth clear	feet
Rotary tool Cable tools	s were used from	rom	fee	TOO t to	LS USED ATES Put to	ord Date	Depth shot	;	Depth clear	feet
Rotary tool Cable tools The pr	s were used from	rom	fee	TOO t to	LS USED ATES Put to	ord offeet feet process	Depth shot	ich	Depth clear feet to feet to	feetfeet
Rotary tool Cable tools The premulsion;	s were used from were used from oduction for	rom	fee fee was was % sediment.	TOO t to t to	LS USED ATES Put to barr	ord offeet offeet oproduction	nepth shot and from and from lucing filuid of wh	ich	feet to feet to was	feetfeet19 oil;%
Rotary tool Cable tools The premulsion; If gas	s were used from were used from oduction for % water; well, cu. ft. pe	rom 6 n , 1 the first : and	fee fee % sediment.	TOO t to t to	LS USED ATES Put to barr Gallons	ord offeet offeet oproduction	nepth shot and from and from lucing filuid of wh	ich	feet to feet to was	feetfeet19 oil;%
Rotary tool Cable tools The premulsion; If gas	s were used from were used from oduction for	rom 6 n , 1 the first : and	fee fee % sediment.	TOO t to t to	LS USED ATES Put to barr Gallons	ord feet feet products of	nepth shot and from and from lucing filuid of wh	ich	feet to feet to was	feetfeet19 oil;%
Rotary tool Cable tools The premulsion; If gas Rock p	s were used from were used from oduction for % water; well, cu. ft. peoressure, lbs. p	the first ander 24 hou per sq. in	fee fee % sediment.	TOO t to t to EMI	LS USED ATES Put to barr Gallons	ord feet feet producted or	nepth shot and from and from lucing filuid of wh	ich	feet to feet to was	feet
Rotary tool Cable tools The premulsion; If gas Rock p	s were used from were used from oduction for water; well, cu. ft. peoressure, lbs. p	rom on 1 the first than 1 and 1 per 24 hour per sq. in	fee fee was was % sediment.	TOO t to t to EME	LS USED ATES Put to barr Gallons	ord feet feet products or	nepth shot	nich	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock p	s were used from were used from oduction for water; well, cu. ft. peoressure, lbs. p	rom on 1 the first than 1 and 1 per 24 hour per sq. in	fee	TOO t to t to EMI	LS USED ATES Put to barr Gallons	ords ords gaso	and from	nich	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock p	s were used from were used from oduction for water; well, cu. ft. peoressure, lbs. p	the first and	fee	TOO t to t to EMI	ATES Put to barr Gallons	ords ords gaso	nepth shot	nich	feet to feet to was	feetfeet
Rotary tools Cable tools The premulsion; If gas Rock p	s were used from were used from oduction for water; well, cu. ft. peoressure, lbs. p	the first and	fee fee fee % sediment. rs Drille	TOO t to t to EMI	ATES Put to barr Gallons	ords ords gaso	nepth shot	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock p	s were used from were used from oduction for % water; well, cu. ft. peoressure, lbs. p	the first and	fee fee y sediment. rs Driller FOR	TOO t to t to EMI	NG RECONDERS LS USED TO STATES Put to barr Gallons LOYEES	ord feet feet products or	Depth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion	s were used from were used from oduction for water; well, cu. ft. peoressure, lbs. p	the first and	fee fee fee % sediment. rs Drille	TOO t to t to EMI	NG RECO	ord offeet offee	pepth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM-	s were used from were used from oduction for water; well, cu. ft. peressure, lbs. peressure, l	the first and	fee fee 24 hours was % sediment. rs Drilles FOR TOTAL FE 330 20 170	TOO t to t to EMI	NG RECONDERS LS USED 579 ATES Put to barr Gallons LOYEES ION RECONDERS	ord feet feet products or	Depth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee fee fee y sediment. rs Drille FOR TOTAL FE 330 20 170 10	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES ION REC	ord feet, feet, products or	pepth shot and from and from flucing fluid of wh Gravity, °E pline per 1,00 For shale shale	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED ST. 576 ATES Put to barr Gallons LOYEES Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. S	ord feet, feet, productions gasc	pepth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. peoressure, lbs. per saure,	rom, 1 the first : and er 24 hou per sq. in	fee fee fee y sediment. rs Drille FOR TOTAL FE 330 20 170 10	TOO t to t to EMI	LS USED ST. 576 ATES Put to barr Gallons LOYEES Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. S	ord feet, feet, products ord rels or	pepth shot and from and from flucing fluid of wh Gravity, °E pline per 1,00 For shale shale	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED ST. 576 ATES Put to barr Gallons LOYEES Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. Sa. S	ord feet, feet, productions gasc	pepth shot and from and from flucing fluid of wh Gravity, °E pline per 1,00 For shale shale	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES Salina Salina Salina Salina Salina	ord feet feet products of gaso	pepth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES Salina Salina Salina Salina Salina	ord feet feet products of gaso	pepth shot and from and from flucing fluid of wh Gravity, °E pline per 1,00 For shale shale	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES Salina Salina Salina Salina Salina	ord feet feet products of gaso	pepth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES Salina Salina Salina Salina Salina	ord feet feet products of gaso	pepth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES Salina Salina Salina Salina Salina	ord feet feet products of gaso	pepth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES Salina Salina Salina Salina Salina	ord feet feet products of gaso	pepth shood, and from	ich 36	feet to feet to was	feetfeet
Rotary tool Cable tools The premulsion; If gas Rock premulsion FROM- 0 330 350 520	s were used from were used from oduction for water; well, cu. ft. per pressure, lbs. per sure, l	rom, 1 the first : and er 24 hou per sq. in	fee	TOO t to t to EMI	LS USED LS USED ATES Put to barr Gallons LOYEES Salina Salina Salina Salina Salina	ord feet feet products of gaso	pepth shood, and from	ich 36	feet to feet to was	feetfeet

TOTAL FEET

 $T^{1/2}(\mathbb{R}^n)^{\frac{1}{2}}$

POLIENET .

16-48034-4

UNITED STATES

1977 - Land Grand 2016 Period North Sunday North States

รากของที่ ครามสมเรียว สมเศษ

ROISE IN THE INTERIOR

GEOLOGICAL SURVEY

LOC OF DELOR GAS WELL

	Militers Farming		र पुरानको - _{Vill} agerot)
Tiel Sme. Blif Newler	crust of the		en e
('ounty "cittling" (tuno')			
in 180 metal and in 180 metal on 180 metal o			174 81
and the state of t	,	almost a like a the more t	
and the second of the second	Title :		6.). (2.2 mw.)
	ishovila is the odd.	page is the steen addition of	sidt no vissiones sille
	. Fraished dalling .	ا جناب الله المناب المنابع المنا	Lill god III i AndroameD
	ANDS OR ZONES		
	Mo. 4. from	(i)	No. : in me in toW
	L CARTA DE DAVI	P	No. 2. Prop
	in and the control		in the second of
	WALTE S SANDS		
1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	$\mathbf{X}_{0},\cdots,\mathbf{x}_{M}$		Carlo Carlona
and the second of the second o	Lincola estruitui.Zii		
the second secon	773 558 ~	- 4122AC United States of the Company of the Compan	umn il i e
* Property of the property of	The Body Sensor (1) the Selbour.	34 (A) (A) (A) (A) (A) (A) (A)	equipment (Control of the Control of

"statitashed" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of phase. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing. 18,, 11**M**

16-43094-2 U. S. COVERNMENT PRINTING OFFICE	HISTORY OF O		
			-
	to a secretar	₹	
ben blimbe meant to young but? Lean. 1		discontinuos de la constantinuo de	
	·• - · · · · · · · · · · · · · · · · · ·		
	*		
CZETSKIA W		· · · · · · · · · · · · · · · · · · ·	<u>.</u>
		The second of	Sala Sala Sala
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	til en en en bit
CSOCIAL CONTRACTOR OF THE CONT			# 1 1
organic describe de depth dianed eet	1	qvii Landin	
]		
externs your	1		
S SHED Seek and from Liset to to		ment laure en	er claus - exas
** F70 cand from feet to			1
ATES	1	ino á boar g	LOW PRAID SWEET
Pur to producing (9	ų		
🥍 : for saw 👸 ivid 🗷 to bint to sterned	24 hours was	erion for the first	The produ
Gavity, 22	% seditation	tas; and	; noisinne
Galions goodhio per 1,900 cu. ft. of cas		, en it, per 24 hou	lou sag ti
		euro, lbs por ag. ir	Real trees
LOVERS	P MG		
	1 1		
alle,	, Duller		to project the second
	, Dailer		Land Land
entition of the contraction of t	FORMACE		
AND SOME CONTRACTOR OF THE SOME SOME SOME SOME SOME SOME SOME SOM	ECALH SOT		
entiti (m. m. m	FORMACE		
STATES AND	FORUSARI TOPESARI	eren weren in der deren eine in der eine eine eine eine eine eine eine ei	. इन्दर्भाः
STATE AND	15201 909 1862-23 90 08-5	- ** T	27 60 3 7
ANTER STATE OF THE	FORUSES TO 1 (20) 20) 20) 20)	O; 5 O; 5 O; 5 O; 2	3 ear 198 k 198 k
************************************	FORUSES TO 1 (20) 20) 20) 20)	0; 8 0; 8 0; 8 0; 8 0; 8	2448 3 195 3 93 7 268 4
# 1 4/4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FORUSES TO 1 (20) 20) 20) 20)	0; } 0; } 0; } 0; } 0; ? 0; ? 0; ? 0; ? 0; ?	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
# 1 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	05 S 06 OS 05 S 06 OS 05 S	0; } 0; } 0; } 0; } 0; ? 0; ? 0; ? 0; ? 0; ?	26# 38.4 38.4 38.7 38.7 38.7 38.7
# 1 4/4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	FORUSES TO 1 (20) 20) 20) 20)	0; 8 0; 8 0; 8 0; 8 0; 8	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
# 1 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	05 S 06 OS 05 S 06 OS 05 S	0; } 0; } 0; } 0; } 0; ? 0; ? 0; ? 0; ? 0; ?	26# 28.4 28.4 28.7 28.7 28.7
ACCEPTED TO THE FOREST AND THE FORES	05 S 06 OS 05 S 06 OS 05 S	0; } 0; } 0; } 0; } 0; ? 0; ? 0; ? 0; ? 0; ?	96# 1984 1987 1987 1987

TOTAL FEET

EROM-

FORMATION