

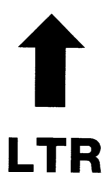
### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	OT6095
Unit	Case

SU	NDRY NOTIC	ES AND REI	PORTS ON WELLS	
NOTICE OF INTENTION	TO DRILL	SUBSEQUE	EN ( REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUE	EN' REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUE	EN' REPORT OF ALTERING CASING.	
	TO RE-DRILL OR REPAIR WEI	1 11	EN' REPORT OF RE-DRILLING OR REPAIR	i
	TO SHOOT OR ACIDIZE	1 11	EN REPORT OF ABANDONMENT	
	TO PULL OR ALTER CASING TO ABANDON WELL	SUPPLEME	ENTARY WELL HISTORY	
<u></u>	(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPO	OF T, NOTICE, OR OTHER DATA)	<u></u>
		••••	June 12,	1956
Well No. 7	is located 💯	ft. from $N$ line a	and 1000 ft. from E. line of sec.	19
IB Section 19	314	112	<b>112</b> 5	
(1/4 Sec. and Sec.	No.) (Twp.)	(Range)	(Meridian)	
(Field)		(County or Subdivision)	(State or Territory)	
n 1 (.	he derrick floor abov	1 1 60%	<b>8</b> c.	
had data 5-2	ing point	DETAILS OF WO	le 12ths of proposed casings; indicate mudding jobs.	cemen
ac a jointa l	ctml Depth 180'. S 3 <b>/4", 32.75#,</b> Lar cement circu	- · - · · ·	Ul casing (162') set et 172'	viti.
Seld 500# 30 €	dantes.			
I understand that thi	s plan of work must receive s	approval in writing by the G	Geological Survey before operations may be commen	ced.
	uso Macteral Gas C			
Address Box 5	ALI		2 2 -	
			$I \cap A \setminus A$	
farm	ncton, New Marke	10	By Schoel Schu	le







**Job separation sheet** 

Form (F	m 9	31 1)	o F	P	36	V	E	D	
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ACTING BISTRIC	T ENGINEER	GEOLOGI	CAL SURV	ΈΥ		****	
SUNI	ORY NOTIC	CES AN	D REP	ORTS	ON W	RECEI	VED
NOTICE OF INTENTION TO	CHANGE PLANSTEST WATER SHUT-OFF RE-DRILL OR REPAIR WE SHOOT OR ACIDIZE PULL OR ALTER CASING.	LL	SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT	I REPORT OF WITREPORT OF ALL REPORT OF ALL R	HOOTING OR LTERING CASI E-DRILLING O BANDONMENT	NGR REPAIR	SURVEY MEXICO
	(INDICATE ABOVE BY C	HECK MARK NA	TURE OF REPOR	NOTICE, OR C	THER DATA)		
		****			•	Ruse 15,	. 19 56
Well No. 7	is located 990	_ ft. from	N line an	d 1990 f	t. from E	Line of sec	19
ME Section 19	30.N	1	W.	De X		•	
(½ Sec. and Sec. No.)	(Twp.)	) (Ran	nge)	(Meridia	n)	er Morteo	
Wanco (Field)		(County or Su	bdivision)		(State o	or Territory)	
The elevation of the	depths to objective same	DETAILS	OF WOI	RK	ed casings; in	dicate mudding	jobs, cement-
on 6-8-56. To less 52 joints casing (3100.9 sacks Passix, 3100.9 for all cases)	7", 23#, 3-55 9') for a tota 300 meks regu minutes.	onsing (1 il of 137 ilar come:	Jointo	(1711°) s	et at 47	22' with	300
I understand that this pl	an of work must receive	approval in wri	ting by the Ge	ological Survey	before operat	ions may be com	menced.

Company

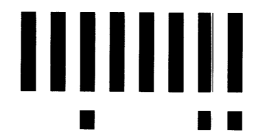
Address

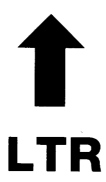
Bux 987

Farmington, New Marico

Title Petrology Engineer

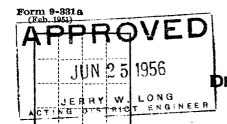
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**Job separation sheet** 



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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No	078099	;
Unit	Case	

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	ENTION TO SHOOT OR A			IT REPORT OF A			
	ENTION TO PULL OR AL		1 11	ITARY WELL HIS		_	
	ENTION TO ABANDON W						
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	(INDICATE	E ABOVE BY CHECK N	ARK NATURE OF REPO	R", NOTICE, OR C	THER DATA	*.	
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ell No7	is locate	d <b>390</b> ft. fi	$rom_{-} \begin{Bmatrix} N \\ c \end{Bmatrix}$ line ar	1090 f	. from E	line of se	ec. 19
KE Secti	ion 19	3774	114	ag y		<del></del>	
-	and Sec. No.)	(Twp.)	(Range)	(Meridia		Manta.	
Blanco	Field)	(Con	inty or Subdivision)			Territory)	) 
1	n of the derrick f	n 1	11: 6030	e Ce			
			TAILS OF WO				
ate names of s	and expected depths to o	objective sands; sho ing points, and			ed casings; inc	dicate muddin	g jobs, come
6-12-56 107 16 vith 50 Held 100	. Total Dapth	1 5049'. 15.50f, J. 1 coment, 51 nctos.	w sizes, weights, and lead other important p -55 Lizer (50) sacks Pouri	engths of propos reposed work)	t at 454	0° to 50	<b>49</b> '
6-12-56 Sen 16 With 50 Held 10 Top of 6	Total Dapth joints 5 1/2, anche regular coment by temp that this plan of work i	5049'. 15.50#, J- communit, 50 meters. correcture can	w sizes, weights, and leall other important p  55 lines (50)  sacks Pount  very \$2, \$500	engths of proposer posed work)	t at 454 , 1/84 F	0° to 50 locele/s	k.
6-12-56 With 50 Held 100 Top of 6	Total Dapth Joints 5 1/2 ascks regular 20 mis coment by teng that this plan of work in that this plan of work in the coment by 200 mis com	15.50%, J. 15.50%, J. Committy Surfaces. Committee Company	w sizes, weights, and leall other important possible. (50) sacks Possible. (50) sacks Possible. (50) sacks Possible.	engths of propose rc posed work)	t at 454	0° to 50 locale/s	ommenced.
6-12-56 Sen 16 With 50 Held 10 Top of 6	Total Dapth joints 5 1/2, anche regular coment by temp that this plan of work i	15.50%, J. 15.50%, J. Committy Surfaces. Committee Company	w sizes, weights, and leall other important possible. So linear (50) sacks Possible. They st 4540.	engths of proposer posed work)	before operati	0° to 50 Locale/s	ommenced.