

## (SUBMIT IN TRIPLICATE)

UNITED STATES

**DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY** 

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe

SF 078504

Unit SWL of NEL Sec. 24

NOTICE OF INTENTION TO DRILL					
		SUBSEQUEN	REPORT OF WATER SHUT-OFF		-
NOTICE OF INTENTION TO CHANGE	PLANS	1	REPORT OF SHOOTING OF ACIDI	hid From	3
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	// 1140	_
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR REP	PAIR	
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	I II	REPORT OF ABANDONMENT		_
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENT	ARY WELL HISTORY		.
NOTICE OF INTENTION TO ABANDON	WELL	-			
(INDIC	ATE ABOVE BY CHECK MAR	K NATURE OF REPOR	T, NOTICE, OR OTHER DATA)		<u>.l</u>
			June 19		9.∉
Wickens Vell Nol is loca	ted 1450 ft. from	$m_{-} \begin{Bmatrix} N \\ S \end{Bmatrix}$ line and	d _1480 ft. from (E)	ne of sec	24
NB   Sec. 24 (1/4 Sec. and Sec. No.)	<b>T32N</b> R	(Range)	N.M.P.M.		
Basin Dakota (Field)	San	Juan or Subdivision)	New Mex	ico	
(Field)	(County	or Subdivision)	(State or Terr	ttory)	
tate names of and expected depths t	ing points, and all	otner important pro	oposed work)		
ved in completion	rig - clean	out to T	D of 8316', test	ed casir	g
wed in completion	rig - clean Perf with	out to T	D of 8316', test hot each at 8299	ed casir	g
00 psi, held o.k.	Perf with 53, 51, and	one jet s 1 46. Fra	hot each at 8299 c with 30,000# 4	97, 95 0-60 sar	i,
00 psi, held o.k. , 67, 65, 63, 61, 00# 20-40 sand an	Perf with 53, 51, and d 79,650 gal	one jet s   46. Fra   water	hot each at 8299 c with 30,000# 4 Perf with one 1	97, 95 0-60 sar et shot	id,
00 p <b>si</b> , held o.k. , 67, 65, 63, 61, 00# 20-40 sand an	Perf with 53, 51, and d 79,650 gal	one jet s   46. Fra   water	hot each at 8299 c with 30,000# 4 Perf with one 1	97, 95 0-60 sar et shot	id,
00 p <b>si</b> , held o.k. , 67, 65, 63, 61, 00# 20-40 sand an	Perf with 53, 51, and d 79,650 gal	one jet s   46. Fra   water	hot each at 8299 c with 30,000# 4 Perf with one 1	97, 95 0-60 sar et shot	id,
00 psi, held o.k., 67, 65, 63, 61, 00# 20-40 sand an 8235, 33, 31, 17,000# 40-60 sand, 6 joints of 2-3/8	Perf with 53, 51, and d 79,650 gal , 11, 03, 81 12,800# 20-	one jet s   46. Fra   water	hot each at 8299 c with 30,000# 4 Perf with one 1	97, 95 0-60 sar et shot	id,
00 psi, held o.k., 67, 65, 63, 61, 00# 20-40 sand an 8235, 33, 31, 17,000# 40-60 sand, 6 joints of 2-3/8	Perf with 53, 51, and d 79,650 gal , 11, 03, 81 12,800# 20-	one jet s   46. Fra   water	hot each at 8299 c with 30,000# 4 Perf with one 1	97, 95 0-60 sar et shot Frac ater	d wi
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00 psi, held o.k., 67, 65, 63, 61, 00# 20-40 sand an 8235, 33, 31, 17,000# 40-60 sand, 6 joints of 2-3/8 d cleaning well f	Perf with 53, 51, and d 79,650 gal 11, 03, 81 12,800# 20-14.70# EUE or test.	one jet s 146. Fra water. .77, 75, 6 40 sand a tubing 1	hot each at 8299 c with 30,000# 4 Perf with one j 8, 47, 38 and 31 nd 71,580 gal. w anded at 8116'.	97, 95 0-60 sar et shot Frac Novibility	d wi
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