3 - 4.5.0.8.

1 - Gas Producers

Form 9-331 a (Feb. 1951)

2 - File

(SUBMIT IN TRIPLICATE)

Land Office Mexico-Senta Fe SF 078072 Unit

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

asc. X

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

		I V II		Ï
NOTICE OF INTENTION TO DRILL		1 11	EQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		1 8	QUENT REPORT OF SHOOTING OR ACIDIZ	ING A
NOTICE OF INTENTION TO TEST WA		1 11	QUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILI		SUBSE	QUENT REPORT OF RE-DRILLING OR REP	ήR
NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSE	QUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPL	EMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	N WELL			T CECTOO S
(iNDIC	ATE ABOVE BY CHECK N	MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
			April 6,	16
SET Sec. 7	ated 1495 ft. fi	rom $\begin{bmatrix} \mathbf{N} \\ 3 \end{bmatrix}$ lin	e and 510 ft. from \mathbb{R} lin	e of sec. 7
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Cha Cha Gallup	San J	WAR	Hev Mexico	>
	to objective sands; sho ing points, and	all other imports	and lengths of proposed casings; indicate ant proposed work)	
ropose to set 8 5/8's	to objective sands; shoring points, and	w sizes, weights, a all other imports 6 150° and set	WORK and lengths of proposed casings; indicate ant proposed work) ad cement to surface. If	rill to To
ropose to set 8 5/8' epth of approximatel	to objective sands; shoring points, and	w sizes, weights, a all other imports 6 150° and set	WORK and lengths of proposed casings; indicate ant proposed work) ad cement to surface. If	rill to To
ropose to set 8 5/8' epth of approximatel	to objective sands; shoring points, and	w sizes, weights, a all other imports 6 150° and set	WORK and lengths of proposed casings; indicates and proposed work) ad cement to surface. If the casing casing casing casing.	rill to To
	to objective sands; shoring points, and	w sizes, weights, a all other imports 6 150° and set	WORK and lengths of proposed casings; indicates and proposed work) ad cement to surface. If the casing casing casing casing.	rill to To
ropose to set 8 5/8' epth of approximatel rac Galling W/50,000	to objective sands; showing points, and A Casing 5000 Lo	w sizes, weights, all other imports © 150° and set 50,000° ee	WORK and lengths of proposed casings; indicates and proposed work) ad cement to surface. If the casing casing casing casing.	orill to Torilling W/100
response to set 8 5/8 epth of approximatel rac Galling W/50,000	to objective sands; showing points, and casing to complete the casing th	w sizes, weights, all other imports 150° and set 50,000° se	work and lengths of proposed casings; indicate ant proposed work) ad cement to surface. I by casing. Cement dail and.	orill to Torilling W/100
ropose to set 8 5/8' epth of approximatel rac Gallup W/50,000	to objective sands; showing points, and casing to complete the casing th	w sizes, weights, all other imports 150° and set 50,000° se	work and lengths of proposed casings; indicate ant proposed work) ad cement to surface. I by casing. Cement dail and.	orill to Torilling W/100
ropose to set 8 5/8° spth of approximatel rac Gallisp W/50,000 I understand that this plan of wormpany Aspen Crust dress Box 2050	to objective sands; showing points, and casing to complete the casing th	w sizes, weights, all other imports 150° are gend set 50,000° ee	work and lengths of proposed casings; indicate ant proposed work) ad cement to surface. I by casing. Cement dail and.	orill to Torilling W/100

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

9	ECTION A.					Date	April 6,	1961
C	perator Aspen Cru	de Purchasing C	ompany	Lease.	Yeden	eð		
٧	Vell No. 1-7	Jnit Letter H	Section7	Towns	nip 28	North	Range 13	West NMPM
Ļ	ocated 1495	Feet From	North	Line, 5	510	. Feet Fro	m Rast	Line
C	ounty San Juan		i. L. Elevation5	791	Dedicate	ed Acreage	80	Ac res
١	lame of Produci <mark>ng</mark> Fo	ormation	Gallup		Pool	Cha Ci	18.	
1	. Is the Operator th	ne only owner* in th	e dedicated acreage	outlined on	the plat	below? Yes	. x l	No
2	. If the answer to	question One is "N	lo" have the intere	ets of all the	e owner	s boon consc		ommuniti-ation
_		•	No				·	Oninuniti23(IOI)
					, .,pc		/ 6	FIE
1	16.41						OF	HVER
3	. If the answer to	question I wo is "N	lo," list all the own	ers and their	r respec	tiv e interests LAND DES	j : x==	rivrn /
		BWRER				LAND DES		L O 1961
	And the second s			*				ON. COM
				**				55. E
_	ECTION B.	. SEC. 36			1			SEC. 31
_		T 29 N - R 14	w		NAG	°57'W		T29N - R13 W
7	TH. STANDARD			6 GLO NO.3			to certify th	at the informa-
;		526	36.80		-3	tion in	section A ab	pove is true and
:	. N 82°	38 E	LOT 2	LOTI			e to the bes d belief.	it of my knowl-
	LOT 4	LOT 3 18.24 A.	23.45 A.	28.48 A.	95' 2'	.>	d bener.	
70	14.88 A		SEC. 7	<u>i</u>	1495 5.32	O Amoun	Crude Pur	chasing
<u>.</u>	 	252.	55 A.		230	0 N	OFERAT	DR)
ַ ב				•	510	2 K	by.	May -
1	LOT 5	40 A.	80	IA.	5 510 1	, 2	(REPRESENT	ATICE
ļ	47.50 A.			1				V
	•			Š		Bex 206	O, Farming	ton, N.M.
_	050		7.50'	WEGT		<u> </u>	. tri:12.00	REOO
9 9	SEC.	LINE		WEST		This is	P 30 - 24	The Water
i j				1		tion sho was plo		Of the second
Z .				1		tual su	77 Aug 2	
 ⊌ :				Ì		my sup is tru e		-
o Z						my kno	- T	Delier 1
Z -			T	<u> </u>				200
	1			1		1		11 6, 1961
≯	İ			i		E .	r <mark>States Eng</mark> RMINGTON, N	ineering Co.
<u>m</u>				1			000	7711
œ	 			1		(. J.	otest
		CENTER	SEC. 18	<u>i</u>	,	,	LAND SUR	GINEER OR VEYOR
,		100 1900 2317 2	640 Z000 ISON	iono	T ATALITA	7 Certific	ate No 3 0)8h