Form 9-331 b (April 1952)					
r	1		_		

(SUBMIT IN TRIPLICATE)

UNITED STATES					
DEPARTMENT OF THE INTERIOR					
GEOLOGICAL SURVEY					

.ian Ager	Ignacio
Allottee	
Lence No	14-20-60k-55k

NOTICE OF INTENTION TO DRILL		XX	SUBSEQUENT RE	PORT OF WATER SE	IUT-OFF				
NOTICE OF INTENTION TO CHANGE P	PLANS	- -	SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING.				
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF		SUBSEQUENT RE	PORT OF ALTERING	CASING				
			SUBSEQUENT RE	PORT OF REDRILLI	NG OR REPAIR				
NOTICE OF INTENTION TO SHOOT OR				SUBSEQUENT REPORT OF ABANDONMENT.					
NOTICE OF INTENTION TO PULL OR					SUPPLEMENTARY WELL HISTORY.				
NOTICE OF INTENTION TO ABANDON	WELL	-	-						
(INDICAT	TE ABOVE BY CHECK MAR	RK NAT	URE OF REPORT, N	OTICE, OR OTHER D	ATA)				
				May :	19	19 60			
1 Ute Mt. Strat. ell No is loc	cated 1650ft. f	rom	line and	790 ft. fro	n (W) line c	of sec. 15			
			(~)		()				
(% Section 15 (% Sec. and Sec. No.)	(Twp.)	(R	lange)	(Meridian)	<u></u>				
Vildcat	Sen	Ju	n		Nev Mex	ico			
(Field)	(Coun	ty or Bu	ubdivision)		(State or Territor)	y)			
ate names of and expected depths to			OF WORK		va: indicate mud	lding jobs, comen			
-	o objective sands; show ing points, and al	sizes, w il oth e r	weights, and length rimportant propo	hs of proposed casin sed work)		lding jobs, cemen			
Propose To: Set 100' ill to an approximate st Dakota, if product ted with 75 sx.	of 8 5/8" sure total depth	sizes, will other rfac of 3 prod	weights, and length rimportant propo ce casing a 3500° or th luction case	and cmt to a rough Dako sing at tota	surface. ta format: al depth :	ion. and			
Propose To: Set 100† ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format ,000# sand and 40,000	of 8 5/8" sue total depth sive, set 1/2"	sizes, will other rfac of 3 prod	weights, and length rimportant propo ce casing a 3500° or th luction case	and cmt to a rough Dako sing at tota	surface. ta format: al depth :	ion. and			
Propose To: Set 100' ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format	of 8 5/8" sue total depth sive, set 1/2"	sizes, will other rfac of 3 prod	weights, and length rimportant propo ce casing a 3500° or th luction case	and cmt to a rough Dako sing at tota	surface. ta format: al depth a	ion. and MAY 2 =			
Propose To: Set 100' ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format ,000# sand and 40,000 n 2 3/8" tubing.	of 8 5/8" sure total depth sive, set 1/2" sion with four gals. water.	eizes, will other rface of 3 prod	weights, and length rimportant propor- ce casing a 3500° or th luction case ots per foc	and cmt to a arough Dako sing at tota ot. Sand-W	surface. ta format: al depth a	ion. and MAY 2 =			
Propose To: Set 100' ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format ,000# sand and 40,000 n 2 3/8" tubing.	of 8 5/8" sure total depth sive, set 1/2" sion with four gals. water.	eizes, will other rfac of 3 prod	reights, and length rimportant properties of the casing a specific control of the case of	and cmt to a rough Dako sing at tota ot. Sand-Wa	surface. ta format: al depth a ater frac	MAY 25 DIL CON. CO			
Propose To: Set 100° ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format,000° sand and 40,000° n 2 3/8" tubing. st one-half of Section I understand that this plan of work	of 8 5/8" sure total depth sive, set 1/2" sion with four gals. water.	eizes, will other rface of 3 prod	reights, and length rimportant properties of the casing a specific control of the case of	and cmt to a rough Dako sing at tota ot. Sand-Wa	surface. ta format: al depth a ater frac	MAY 25 DIL CON. CO			
Propose To: Set 100' ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format ,000# sand and 40,000 n 2 3/8" tubing. st one-half of Section I understand that this plan of work	of 8 5/8" sure total depth sive, set 142" sion with four gals. water.	eizes, will other rface of 3 prod	reights, and length rimportant properties of the casing a specific control of the case of	and cmt to a rough Dako sing at tota ot. Sand-Wa	surface. ta format: al depth a ater frac	MAY 25			
Propose To: Set 100' ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format ,000# sand and 40,000 n 2 3/8" tubing. st one-half of Section I understand that this plan of work Company Aztec Oil Address Box 786	of 8 5/8" sure total depth sive, set 1/2" cion with four gals. water. In 15, 320 acres water.	eizes, will other rface of 3 prod	weights, and length rimportant proportion casing a 3500° or the luction case of the per foot dedicated sting by the Geological Control of the Geolog	to well. coriginal Survey before	surface. ta format: al depth a ater frac	MAY 25			
Propose To: Set 100° ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format, 000° sand and 40,000° and 23/8" tubing. st one-half of Section I understand that this plan of world company Aztec Oil	of 8 5/8" sure total depth sive, set 1/2" cion with four gals. water. In 15, 320 acres water.	eizes, will other rface of 3 prod	weights, and length rimportant proportion casing a 3500° or the luction case of the per foot dedicated sting by the Geological Control of the Geolog	to well. correct Survey before	surface. ta format: al depth a ater frac	MAY 25 DIL CON. DIST. 3			
Propose To: Set 100° Ill to an approximate st Dakota, if product ted with 75 sx. rforate Dakota format ,000° sand and 40,000 a 2 3/8" tubing. st one-half of Section I understand that this plan of work company Astec 011 address Box 786	of 8 5/8" sure total depth sive, set 1/2" cion with four gals. water. In 15, 320 acres water.	eizes, will other rface of 3 prod	weights, and length rimportant proportion casing a 3500° or the luction case of the per foot dedicated ting by the Geological Figure 1 or 1	to well. correct Survey before	operations may	MAY 25 DIST. 3			

MAN 25 TAN

FORM C=128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

· · · · · · · · · · · · · · · · · · ·	JEE 1	NSTRUCTIONS FOR CE	DMPLETING THIS FORM ON TH SECTION A	E REVERSE SID	
perator			Lease	· • • • • • • • • • • • • • • • • • • •	Well No.
AZTEC OIL	AMD GAS COM Section	Township	UTB MT.		No. 1 (Strat)
L	15	32 NORTH	Range Cou	SAN JUAN	
ctual Footage Lo	cation of Well:				
	feet from the	SOUTH line a		the WEST	line
6620.0	1 6	remation akota	Pool Wildcat		Dedicated Acreage: 320 Acres
. Is the Operator	the only owner i	Ref: SJR p	lat dated 1 April 1960 outlined on the plat below: YE) S_XX_NO	("Owner" means the perso
who has the rig	ht to drill into a	nd to produce from any p	pool and to appropriate the produ	rtion either for hi	mself or for himself and
	3–29 (e) NMSA 1		ts of all the owners been consol	1 1	ese se
wise? YES	NO	If answer is "yes," Ty	pe of Consolidation	idated by commun	itization agreement or other-
			rs and their respective interests	helow:	
wner			Land Description		
····					
		SECTION B			CERTIFICATION
				T basebu	anniforation at a factor of
	İ				certify that the information ION A above is true and com
	ļ.		1	4 1	the best of my knowledge an
			j	belief.	and best of my anomicage and
	Į.		i i	DRIGINAL	L SIGNED BY JOE C. SALMO
l.] 		i i	Name Distr	Joe C. Salm ict Superintendent
				Position	
			!	Azte Company	c 011 & Gas Company
	i		į		19, 1960
	1		İ	Date	
	1		•	 L	
		15			
	j t		POTI I	3	
	; 		Of TIVE	I hereby	ertify that the well location
	!		/ Utorials /		the plat in SECTION B was
	i		MIVAE SOCO	plotted fr	om field notes of actual
200'0	İ		MAY 25 1960	Ţ.	nade by me or under my
- <i>/90</i> 0	į		OIL COM. COM		on, and that the same is true
. <u></u>			DIST. 3		ct to the best of my knowled
				and belie	! •
$\widetilde{\mathcal{O}}$				2.9 A A A	
<i>(a)</i>	i			Date Surv	eyed
2	!		<u> </u>		April 1960
	1			2 1	d Professional Engineer
	1		l I	and/or La	nd Surveyor
					men & leave
-	0 1320 1650 H	280 2310 2640 20	000 1500 1000 500	Conficat	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.