Form 9-331 b (April 1952)						
		•				

(SUBMIT IN TRIPLICATE)

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

Indian Agenc		
		_
Allottee _		I
Lease No	-0-40-E	,

	1 🗯 (1 . 4
NOTICE OF INTENTION TO DRILL	1 11	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1 11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1 11	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	1 11	SUBSEQUENT REPORT OF REDRILLING OR THE AIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	:	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	{	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		U. 5. 1110 1-1
		KWIII.
(INDICATE ABOVE BY CHECK	MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)
•		Marie 86
		, 19
Fred Francisco		No.
ell No. is located 1989 f	t. from 🖁	line and \mathbf{E} ft. from \mathbf{E} line of sec.
eli 140 18 located1	L. HOIH	inte did the sec. The inte of sec.
Of the State of th	Bal	
(½ Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)
3 holdstoner Calling / Son	Anna .	
(Field) (C	County or Sub	livision) (State or Territory)
Stores.	-	Albana at
ne elevation of the deman neer above se	ea level is	Carlo St.
ne elevation of the deficient moor above se	ea level is	T.
		e de la companya de
DE	ETAILS (OF WORK
	uinino ,	or words
tate names of and expected depths to objective sands; sh	now sizes, wei	ghts, and lengths of proposed casings; indicate mudding jobs, cemer
tate names of and expected depths to objective sands; sh ing points, an	now sizes, wei nd all other i	ghts, and lengths of proposed casings; indicate mudding jobs, cemer nportant proposed work)
tate names of and expected depths to objective sands; sh ing points, an	now sizes, wei nd all other i	ghts, and lengths of proposed casings; indicate mudding jobs, cemer nportant proposed work)
tate names of and expected depths to objective sands; shing points, an	now sizes, wei ad all other is	ghts, and lengths of proposed casings; indicate mudding jobs, cemer nportant proposed work)
tate names of and expected depths to objective sands; shing points, an	now sizes, weind all other in	ghts, and lengths of proposed casings; indicate mudding jobs, cemer nportant proposed work)
tate names of and expected depths to objective sands; and ing points, and poin	now sizes, we ad all other is	ghts, and lengths of proposed casings; indicate mudding jobs, cemer nportant proposed work)
tate names of and expected depths to objective sands; and ing points, and ing points are said to a said to be a said to	now sizes, we not all other in	ghts, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) District with rotary tools to an the producting capabilities of the
to property to drill a well of the supplementation of the supplement	now sizes, we not all other in the character in the chara	ghts, and lengths of proposed casings; indicate mudding jobs, comer apportant proposed work) Distriction with rotory tools to an about the producting capabilities of the Gall, 200 Halo surface coming will
to propose to drill a well at the province to drill a well at the province total dopth of \$300 kms. Superstant and a superstant total dopth of \$300 kms.	now sizes, we not all other is the state of	ghts, and lengths of proposed casings; indicate mudding jobs, comer apportant proposed work) Distriction with rotory tools to an about the producting capabilities of the production (bight) will
To grapes to drill a well at the mall and an arrange of and expected depths to objective sands; and impoints, an arrange to drill a well at the sand sands and sands to purfuse, and sands the mall arrange.	how sizes, well all other is the short of th	ghts, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) I lead to an apportant proposed to an apportant proposed work producting capabilities of the label and label apportant capabilities of the label appropriate continuous validations of the label appropriate (black) will proposed to a label appropriate appropriat
to propert to drill a well at the series of special states and series and series are series as the series and series are series as the series are series.	how sizes, well all other is the character of the charact	ghts, and lengths of proposed casings; indicate mudding jobs, cemer appropriate proposed work) I lengthing with rotary tools to an an appropriate of the producing capabilities of the Pall, and Said surface coming will many Gallan forestion (Sinti) will strive a built Gallan all stripe will
to prepare to drill a well at the special control of \$300 to drill a well at the special to the	how sizes, well all other is the characteristic of the characteris	ghts, and lengths of proposed casings; indicate mudding jobs, cemer appropriate proposed work) I leasting with rotary tools to an an application of the producing capabilities of the Pall, and Hall swill many Gallan foresties (Right) will strive a help? G.D. all strive will private a help?
to groupers to drill a well at to approximate total depth of \$100 kms. South to surface, be aware, Should the well provide upon.	how sizes, well all other is the character of the the characte	ghts, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) I continue with rotary tools to an angular tools are producing capabilities of the producing capabilities
to groupers to drill a well at to approximate total depth of \$300 to drill a well at to approximate total depth of \$300 to drill and to groupers and concentration, \$500 to drive and concentration well provide work.	how sizes, well all other is the short of th	ghts, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) I continue with rotary tools to an analysis of the producing capabilities of the last said surface centar will many College forestion (Sight) will state a build C.D. all state will state and the state of the last will state a build.
to grapes to drill a well at the grapes to drill a well at the grapes to drill a well at the grapes to total depth of \$100 kmm fallow formation, \$50 at the well provide whele	how sizes, well all other is the grant of the to the grant of the to the grant of t	ghts, and lengths of proposed casings; indicate mudding jobs, cemer apportant proposed work) I describes with rotary tools to an obline producing capabilities of the C.S. and Said surface contar vill man Callan forestion (Sinti) will other a built C.D. all string will
to groupes to drill a well at the groupes and sale in groupes to drill a well at the groupes and the second of \$100 to the second of \$100 to the second of the well provide the well provide the well provide the well.	how sizes, well all other is the gloon of the to the gloon of the to the gloon of t	s location with rotory tools to an obtain the producting expeditation of the sale, and sale surface coning will map Galley forestion (Matt) will retire a built " O.D. atl string will RELEVED MAY 1 6 1000
to gropes to dell a well at the grounds and an ing points, and the grounds to dell a well at the grounds to total depth of \$100 linear Galley Sevention, \$50 dellar Galley Sevention, \$50 dellar and concentrat to gerface, in course, Should the well provide upode	how sizes, well all other is the grade of the total of th	s location with rotory tools to an obtain the producting expeditation of the sale, and sale surface coning will map Galley forestion (Matt) will retire a built " O.D. atl string will RELEVED MAY 1 6 1000
to groupes to drill a well at the groupes and sale in groupes to drill a well at the groupes and the total depth of \$100 kms. Sole and consuled to gurface. The court, Should the well provide the well provide the well.	how sizes, well all other is the gloon of the the state of the state o	s location with rotory tools to an obtain the producting expeditation of the sale, and sale surface coning will map Galley forestion (Matt) will retire a built " O.D. atl string will RELEVED MAY 1 6 1000
To grapese to drill a well at to approximate total depth of \$300 linear Gallup Servation, 200° a be not and conceiled to surface, be noted, Should the well prov be used.	to t	Screetion with rotary tools to an at the producting capabilities of the producting capabilities of the A.A. att into captage will make a bailer that the captage will patter attitude of the captage will patter at the captage will be captage at the captage of
I understand that this plan of work must receive approach	to t	Screetion with rotary tools to an at the producting capabilities of the producting capabilities of the A.A. att into captage will make a bailer that the captage will patter attitude of the captage will patter at the captage will be captage at the captage of
To greece to drill a well of the approximate total depth of \$390 in the set and consider to surface, so not and consider to surface, is noted. Should the well provide upon. I understand that this plan of work must receive approximate the Milantia Infinite.	to t	Screetion with rotary tools to an at the producting capabilities of the producting capabilities of the A.A. att into captage will make a bailer that the captage will patter attitude of the captage will patter at the captage will be captage at the captage of
To propose to drill a well shift to provide total depth of \$300 and leavesties, \$300 a be not and committed to purface, be purel. Should the well provide upon. I understand that this plan of work must receive approximate the Atlantic Infinite	to t	Screetion with rotary tools to an at the producting capabilities of the producting capabilities of the A.A. att into captage will make a bailer that the captage will patter attitude of the captage will patter at the captage will be captage at the captage of
Tunderstand that this plan of work must receive appropriately the Milandia Definition of the Milandia	to t	Screetion with rotary tools to an at the producting capabilities of the producting capabilities of the A.A. att into captage will make a bailer that the captage will patter attitude of the captage will patter at the captage will be captage at the captage of
To propose to drill a wall of the approximate total depth of \$300 and the set and committee, \$300 a set and committee to purface, be extend. Should the well provide the set.	to t	Screetion with rotary tools to an at the producting capabilities of the producting capabilities of the A.A. att into captage will make a bailer that the captage will patter attitude of the captage will patter at the captage will be captage at the captage of
Tunderstand that this plan of work must receive appropriately the Milandia Infinition. I understand that this plan of work must receive appropriately the Milandia Infinition.	to t	is the producing carefulation of the A.A. St. Halo surface caring will may Galley forestion (Maria will string will string will of 1958 OIL CON. COM. ag by the Geological Survey before operations mix is common of the common of
To propose to drill a well of the special countries, 200 of the set and consider to surface, 200 of the set and consider to surface, to country the well propose whole. I understand that this plan of work must receive appropriate the set and the set and the set appropriate the set and the set appropriate	to t	Screetion with rotary tools to an at the producting capabilities of the producting capabilities of the A.A. att into captage will make a bailer that the captage will patter attitude of the captage will patter at the captage will be captage at the captage of
To propose to drill a wall of the spreadure total depth of \$300 interest Gallup Servetion, 200 of the set and consider to surface, to cored, Should the well propose to the set.	to t	By Alleria
to propose to drill a wall of the special to the special depth of \$300 to the set and consisted to purface, so cored. Should the wall propose to the set.	to t	By Alleria
To propose to drill a well of the approximate total depth of \$300 to he are and consided to surface, be awail, Should the well provide the well. I understand that this plan of work must receive approximately appro	to t	is the producing carefulation of the A.A. St. Halo surface caring will may Galley forestion (Maria will string will string will of 1958 OIL CON. COM. ag by the Geological Survey before operations mix is common of the common of

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.							Date	
Operator_ T	HE ATL	ANTIC REFINI	NG COMP.	ANY Leas	se FRED	FRANCI	SCO	
Well No. 1	Ur	nit Letter G	Sect	ion 30	Tov	wnship	25 NORTH Range 10 WE	ST NMPM
Located 19	80	Feet From_	THE NO	RTH Line,	1980	Fee	et From THE BAST	Line
County SAN	<u>Juan</u>	G. L	. Eleva	ition <u>661</u> 2	•5 De	edicate	ed Acreage 79 82	Acres
Name of Prod	lucing	Formation	LOWER	GALLUP	Po	ool	BISTI LOWER GALLUP	
1. Is the O	perato	or the only o	wner* i	n the dedi	cated acre	eage ou	utlined on the plat belo	ow?
Yes	No	•						
2. If the a	nswer	to question	one is	"no," have	the inter	rests o	of all the owners been	
consolid	ated b	y communitiz	ation a	greement c	or otherwis	se? Ye	esNo If answ	wer is
"yes," T	ype of	Consolidati	on					
3. If the a	nswer	to question	two is	"no," list	all the c	owners	and their respective in	nterests
bel ow:			R	EL GIN LIE	t dated: 2	4 Janu	ary 1935	
	O.,				+	1.5		
	<u>Ow</u>	ner			Lar	na Desc	ription	
Miles Af	MT ALLMT	A DOMESTALA W	North Add SP		COMMUNITARY	(01)	and the second of the second o	m (mail)
TAS. A	ILANII	G REFIGING G	PANI		SOUTH HALF	(35)	of the NORTHEAST QUARTE	R (NET)
								
· · · · · · · · · · · · · · · · · · ·		-					Elizabeth W	
Section.B								EQ.
,					1			
	1				1			- 1
	1				1		This is to certify the	
	i				1		information in Section	
	1			.1	1		above is true and com	
	;			80			to the best of my kno)wledg e
	1			જે	ŧ		and belief.	
							THE ATLANTIC REFINING	COMPANY
	1						(Operator)	OUT AND
	1		1		1			
	1				! !		(C. Welce)	
	Ī		1	6 ——	└/980'		(Representative)	
	1				1		(Mepresentative)	
	i		1		1		Box 520, CASPER	
			30		! 		Address	
			179				naar e gg	
	I I				1			
	!				I		This is to certify th	at the
					1		well location shown o	
	İ						plat in Section B was	plotted
	1						from field notes of a	ctual
	1						surveys made by me or	under
				a erd Mark	100		my supervision and th	at the
•	J		T	I YAM	8 1958 T		same is true and corr	ect to
	1			*	. 1		the best of my knowle	dge and
	1			/ DIL CO	N. COM.		belief.	
	1			🔍 DIS	t. 3		Date Surveyed 13 MAY	1958
	-			No. of Concession, Name of Street, or other parts of the Concession, Name of t			of 1 f	
	·						James V. All	ne
	i		}	,	l		Registered Profession	
					l.,		Engineer and/or Land	Surveyor.
330 660 990	0 1320	1650 1980 2310 2	640	2000 1500	1000 50	00 (JAMES F. LEUSE	
		(See instru	+10	£			Certificate No. 1463	
		(See Instruc	lions :	ror comple	ting this	form o	n the reverse side)	

INSTRUCTIONS FOR COMPLETION:

- 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 plate 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 Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

3-25-68 SKELLY OIL COMPANY WELLS REQUIRING FILE CORRECTION ONLY PRESENT CORRECT ACREAGE LEASE NAME & WELL NUMBER LOCATION POOL **ACREAGE** 80.364 N/2 NW/4 80 East Bisti Unit #108 D-7-24N-9W Bisti Gallup 5/2 NW/4 80.28 East Bisti Unit #112 F-7-24N-9W Bisti Gallup 80 W/2 SW/4 80.32 East Bisti Unit #115 L-7-24N-9W Bisti Gallup 80 81.05 N/2 NW/4 East Bisti Unit #85 D-2-24N-10W Bisti Gallup 80 N/2 NE/4 81.10 East Bisti Unit #84 B-3-24N-10W Bisti Gallup 80 N/2 NW/4 82.02 East Bisti Unit #83 D-3-24N-10W Bisti Gallup 80 N/2 NE/4 82.00 East Bisti Unit #82 B-4-24N-10W Bisti Gallup 80 N/2 NW/4 81.04 C-4-24N-10W Bisti Gallup 80 East Bisti Unit #81 158.05 So. 81. PC 160 M-19-25N-3W Lydia Rentz #1 158.87~ 160 So. B1. PC L. L. McConnell #7 D-30-25N-3W 158.97 160 So. Bl. PC L. L. McConnell #1 N-30-25N-3W 158.52 So. Bl. PC 160 D-31-25N-3W L. L. McConnell #4 160.01 160 D-19-25N-7W Ballard PC V. R. Nordhaus #1 79.34 80 S/2 SW/4 Bisti Gallup East Bisti Unit #25 M-19-25N-10W 80 N/2 NW/4 79.3Y Bisti Gallup East Bisti Unit #34 C-30-25N-10W 80 S/2 NW/4 79.37 East Bisti Unit #38 E-30-25N-10W Bisti Gallup 80-79.72 S/2 NE/4 East Bisti Unit #37 G-30-25N-10W Bisti Gallup N/2 SW/4 79.43 80 K-30-25N-10W Bisti Gallup East Bisti Unit #44 S/2 SW/4 79.49 / 80 M-30-25N-10W Bisti Gallup East Bisti Unit #54 N/2 NW/4 79.58 4 80 C-31-25N-10W Bisti Gallup East Bisti Unit #55 40 39.590+a Gallegos Gal. Gallegos Gal. Sand Unit #21 C-5-26N-12W 159.10 160 So. B1. PC J. Q. Marshall#2 F-1-27N-9W 159.70 160 So. Bl. PC Neah Victoria #2 H-1-27N-9W WELLS FOR WHICH FORM C-102, ACREAGE DEDICATION PLAT, MUST BE FILED (PLEASE FILE IN TRIPLICATE) W 344.66 in the Basin Dak. W 320 D-5-24N-5W Jicarilla B.#3 160 155.77 So. Bl. PC D-18-25N-3W C. W. Roberts #1 156.27 - --160 So. Bl. PC L-18-25N-3W C. W. Roberts #2 XERO - 14-27N-9W XERO 160 152.13 So. Bl. PC GERO Marshall A #2