Porm 9-831 b (April 1982)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

- mbhra i an amhrea an an an		Budget Bureau No. 43-R359.4 Approval expires 13-81-60.
------------------------------	--	---

Indian Agency Navajo
Window Rock, Arizona

Allettee Tribel

14-20-603-2038

SUNDRY NOTICES AND REPORTS ON WELLS

5011	DRI NOTICES A	IND REPORT	S ON WELLS	
NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO	CHANGE PLANS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF INTENTION TO	REDRILL OR REPAIR WELL	SUBSEQUENT REPORT	OF REDRILLING OR REPAIR	- <u></u>
NOTICE OF INTENTION TO	SHOOT OF ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT.	X
NOTICE OF INTENTION TO	PULL OR ALTER CASING	SUPPLEMENTARY WEI	L HISTORY	
NOTICE OF INTENTION TO	ABANDON WELL			
	(INDICATE ABOVE BY CHECK MARI	NATURE OF REPORT, NOTICE	L, OR OTHER DATA)	
			October 24,	, 19_60
Well No1	is locatedft. fr	om $\left[\begin{array}{c} N \\ \mathcal{B} \end{array}\right]$ line and <u>66</u>	$\underbrace{0}_{\text{ft. from}}\left\{ \underbrace{\overset{\mathbf{E}}{\mathbb{W}}}_{\mathbf{W}}\right\} \text{ line of } \mathbf{s}$	ec. <u>28</u>
NW 1/4	T 32 N, 1	R 18 W 1	NMPM	
(4 See, and See, No Wildcat		(Range)	(Meridian) New Mexica	Tri
(Field)	Ground	y or Subdivision)	(State on Cathorine	AFC.
The elevation of the	e distallimentabove sea l	evel isft.	KLUE	1 1960 CO
	DETA	ILS OF WORK	1 0C/3	CO
State names of and expect	ed depthe to objective sands; show a ing points, and all	izes, weights, and lengths of	proposed casings; indicate myddin	Obe, comen
	ing points, and all	other important proposed	VOIS C	JIST. 3
9/24/60	Set coment plug i Surface plug set		1300 ft. (TD) w/36	
10/24/60	Pits back filled a	nd site cleared	soke Degel	VE
			سىس ئىشىراق	
		1		F
			U. S. GEOLOGICA	AL SULVE
			U. S. GEOLOGIA.	EN BIA
			f i'i'	
I understand that this:	plan of with must receive approval	in writing by the Geological	Survey before operations may be	commenced.
Company	Amalgamated Per	troleun: Compai	Y	
Address 750 W	est 48th Avenue	-		
	er 16, Colo rad o	_ Ву	C. J. Mun	1
		Title	President	

Rades Hanca Vo. 43-12.	
Section 200	d FRE-Billion dial display of the display of the Company of the Co
The state of the s	Sol contractor or many very
2000 and 1000 and 100	militaria ere sommanera i di libi.
Marian de la composição d La composição de la compo	LE SELECTION SELECTION OF THE SELECTION
r = r + r	Service Control of the Control of th
en e	TO THE BOOK OF THE TRANSPORT
garante sono con estado de processo de la compansión de l	
The second secon	
The state of the s	and the many of the commence of the commence of the commence with the commence of the commence
	 In the property of the property o
	agrico de la compania de trabación de la compania d El secono de la compania de la comp
7,000	en ince ne le terescon de l'estable de la company de l Rotace de leurentique de l'estable de la company de la
	The state of the s
The state of the s	
	Notes and the production of the first of the asset per person of the state of the s
2:	
· ————————————————————————————————————	
cos lo enli	
200 2011 ()	
	Control 2012 1997 1997 1997 1997 1997 1997 1997 19
A. Maria	
	Calabata tang tang tang tang tang tang tang t
//////	하는 것 같아. 그는 그는 그는 것이 하는 것이 되었다. 그는 그는 그는 그는 그를 하는 것 같아.
10/9	
R[UL) 1960	he elevation of the Certish floor of the east on the certish floor of th
1059 1966 00531 1966	he elevation of the électric featrains are in the contract of the électric featrains of would
130 190 (10)	he elevation of the Certish floor of the east on the certish floor of th
1961 16130 Jest 1961	he elevation of the électric featrains are in the contract of the électric featrains of would
1010 100 Telo 100	he elevation of the électric featrains are in the contract of the électric featrains of would
Tel 310	he elevation of the électric featrains are in the contract of the électric featrains of would
Telo To	he elevation of the électric featrains are in the contract of the électric featrains of would
10 10 10 Tel 100	he elevation of the électric featrains are in the contract of the électric featrains of would
1018 (1018) Telo 310	he elevation of the électric featrains are in the contract of the électric featrains of would
10 10 10 10 10 10 10 10 10 10 10 10 10 1	he elevation of the électric featrains are in the contract of the électric featrains of would
Ter 310	he elevation of the électric featrains are in the contract of the électric featrains of would
10 10 10 10 10 10 10 10 10 10 10 10 10 1	he elevation of the électric featrains are in the contract of the électric featrains of would
10 1 E T 30 T E T 310	he elevation of the électric featrains are in the contract of the électric featrains of would
Telo 190	The elevation of the electric content of the electric
induction of the contraction.	he elevation of the électric featrains are in the contract of the électric featrains of would
Telo 190	The elevation of the electric content of the electric
Telo 110	The elevation of the electric content of the electric
Telo 110	The elevation of the electric content of the electric
Tello Jing	The elevation of the electric content of the electric
Telo 110	The elevation of the electric content of the electric
Telo 110	The elevation of the electric content of the electric