(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Crums					
Lease No.	031741 (4)					
If=:+	::					

SUNDRY NOTICES AND REPORTS ON WELLS

		1	A CUDETOURS	DEBODT OF WITT	TO CHUT OFF		
	ITENTION TO DRILL			REPORT OF WATE			1 1
	ITENTION TO CHANGE PLAN		- 1	REPORT OF SHOO			l i
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			- 1	REPORT OF ALTE			1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				REPORT OF REDE			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO PULL OR ALTER CASING			SUPPLEMENTA	RY WELL HISTOR	?Y		
OTICE OF IN	NTENTION TO ABANDON WE	1					
	(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT	, NOTICE, OR OTH	ER DATA)		
C. H	cuk S-10 No. in	3	Hobbe, Ne	e l'ari so	Pobrer	y 29	19. 🕏
ell No	♣ is locate	ed	n $\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and	23 10 ft.	from W li	ine of sec.	30
II.A	Soc. 10	ZIS .	373	11.11.	ning.		
(½ Sec	c. and Sec. No.)	(Twp.)	(Range)	(Meridia	1)		
8	unifor:	Ina			ther Lax	dec	
	(Field)	(County or	Subdivision)		(State or Te	erritory)	
ite names of	ion of the derrick floor fand expected depths to ob in our intenti- ni denth of ann	DETAIL jective sands; show sizes ing points, and all oth	S OF WOR s, weights, and len her important pro	K gths of proposed oposed work) Totary to	ole at th	works to	locatio
ate names of It It Coordin Guissen It It	fand expected depths to obtain our intendical approximation for the provider of the provider of the providentally 35	DETAIL jective sands; show sizes ing points, and all off or to trill a revisately 112 i cothed of t aplied with.	S OF WOR, weights, and lenher important provent well with 101. All cases of the C. S. Carrier states of the S. S. S. Carrier states of the S. S. S. Carrier states of the S.	K gths of proposed operatory to rectang points and rectang points are rectangled to rectang points and rectangled to rectangled	ole at the state of the state o	to chose to the control of the contr	location ded in ther to be
It on tot condens It of ct a firmlet ith opposite of condens It of conde	is our intention of our intention of our intention of our contention our	DETAIL jective sands; show aizes ing points, and all off or to strill a reximately ill i cothede of t aplied with, be the faller of and concern 7 5/30 coning at total or and or total dept	S OF WOR, weights, and lenher important provided in the 10%. All control of the 10% of t	K gths of proposed posed work) robery to resing positional positional positional codes to resin to positional codes to resin to positional	ole at the nte will . Survey a lo 3/4" must, con missately rotoet to approximately	to choose to the season only of the season o	lacation that in ther to be a cases d cases sotion.
ate names of Recorded Processing State of the Control of the Contr	is our intention of our intention of our intention of our contention our	DETAIL jective sands; show sizes ing points, and all off or to thill concerns of the control of the state of the sallow of the s	S OF WOR weights, and len her important pro well with 10%. All comments of which 25% to be set findent on 10% on 1	K gths of proposed posed work) rotary to rotary rota	ole at the nte will. Survey a lo 3/4" must, con missatuly rotoet the approved parforet	to choose to to the salt of oppose	lacation that in ther to be a cases d cases sotion.
ate names of tot coorden or nissen It coorden to the coorden to th	is our intential of opinion the car intential of opinion of opinion of opinion of opinion of opinion of opinion of the surface, resident ally intention of the surface opinion of the opinion of opinion opinion of opinion opinion of opinion o	DETAIL jective sands; show aizes ing points, and all off the to the little of the control of the	S OF WOR s, weights, and lenher important pro well with 10%. All comments of the C. S.	K gths of proposed posed work) rotary to rotary rota	ole at the nte will. Servoy a lo 3/4" most, con missatuly rotoet the approved perforation of the perforation of the contract last record the contract of the c	to change of craining out to be 31001 or salt a craining out of opposite opposite of opposite opposite of opposite op	laction ted in ther to be section. It shows the
ate names of Recorded to the control of the contro	is our intentional of control of	DETAIL jective sands; show aizes ing points, and all off the to the little of the control of the	S OF WOR s, weights, and lenher important pro well with 10%. All comments of the C. S.	K gths of proposed posed work) rotary to rotary rota	ole at the nte will. Servoy a lo 3/4" most, con missatuly rotoet the approved perforation of the perforation of the contract last record the contract of the c	to change of craining out to be 31001 or salt a craining out of opposite opposite of opposite opposite of opposite op	laction ted in ther to be section. It shows the
ate names of tot coorden or nissen It coorden to the coorden to th	is our intentional of control of	DETAIL jective sands; show sizes ing points, and all off of the control of the co	S OF WOR s, weights, and lenher important pro well with 10%. All comments of the C. S.	K gths of proposed posed work) rotary to rotary rota	ole at the nte will. Servoy a lo 3/4" most, con missatuly rotoet the approved perforation of the perforation of the contract last record the contract of the c	to change of craining out to be 31001 or salt a craining out of opposite opposite of opposite opposite of opposite op	laction ted in ther to be section. It shows the
it names of total coordinates it is total coordinates it is to a coordinate it is total coordinates it is coordinates it is total coordinates it is coordinates it is coordinates it is coordinates it	is our intensional depth of application of application of approximation approximati	DETAIL jective sands; show sizes ing points, and all off of the control of the co	S OF WOR s, weights, and lenher important pro well with 10%. All comments of the C. S.	K gths of proposed posed work) rotary to rotary rota	ole at the nte will. Servoy a lo 3/4" most, con missatuly rotoet the approved perforation of the perforation of the contract last record the contract of the c	to change of craining out to be 31001 or salt a craining out of opposite opposite of opposite opposite of opposite op	laction ted in ther to be section. It shows the

Company of the control of the contro

If is a contract that it will be contracted if an all one a set which can be all of a contracted in a contract of the contract is a contract of the contract o

In is influented to the state of the collection existing products of the court to be and the entered to be almost an entered to the state of the sta

AND APPLIED CONTROL OF THE SECRETARY REPORTS TO SEE THE SECRETARY OF THE S

tomes and

Carrier and

As a self

denter transfer delicated



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Las Cruces 031711(b)

P. O. Box 1636 Hobbs. New Mexico

March 6, 1952

ing bleed

Continental Oil Company Box 427 Hobbs, New Mexico

Gentlemen:

Receipt is acknowledged of "Notice of Intention to Brill" dated February 29, 1952 covering your well No. 1.—E Hawk B-10 located on subject land in the SE NE NO., section 10, T. 21S, H. 37E, Brunson Pool, Lea County, New Mexico.

Your proposed work is approved subject to compliance with the provisions of the Oil and Gas operating Segulations revised May 25, 1942, a copy of which will be furnished you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to attached sheet for general conditions of approval.
- 2. Copies of sample log, electrical log, temperature and other surveys made are requested.

Very truly yours,

M. H. SOYSTER District Engineer

1 & yeter



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Same Street

Andrews Andr

- Property Community - Andrew Community Comm

> en en europea de la composition de la c La composition de la

and the second section of the section of

in the state of th