Saute Fe

Approved expires 10-31-60

(SUBMIT IN TRIPLICATE)

3

Form 9-331 a (Feb. 1951)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No.
Unit
1054
JAN 23 1959
1 COM 2
WELES OF T.

NOTICE OF INTENTION TO DRILL	SUPETOURNE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR AND 2 2
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY

		MARK NATURE O	F REPORT, NOTICE, OR O	THER DATA)
1	800		<i>8</i> 70	
Michigosoption & is lo	cated	ft from [N]	R. N. P. A.	from $\{E\}$ line of sec.
lanco-Metured Cliffs	See d	S I	ne and	from line of sec.
() Sec. and Sec. No.)	(T ₩p.)	(Range)	(Meridian)	
(Field)		(County or Subdivision	(To be rep	(State or Territory)
The elevation of the derric	k floor abov	e sea level is	ft.	,
				approximate total
ojia"i" itioora en rooski kanaer en kanaeri	between the	all other import	ant proposed work)	approximate total m. Stimulation will casings; indicate mudding jobs, come
researd sading progre				

Copies of location plat are attached. Logs will be furnished upon completion of well.

Circulate to sufface if possible.

Pan American Potrelous Corporation I understand that this plan of work must receive approval in writing	Mi
Company New AST	s my the Geological Euryey before operations may be commenced.
Address Farmington, New Mantee	ORIGINAL SIGNED BY
Address Farmington, New Hantlee	R. M. Bauer, Jr.
	Fleid Ingineer
	Ву
	Title
	1 Itle

् इत्स्वीत Charles at The Control Carata ya Karata 14. ALM BOLD OF MY HARD MARCH a koji lada ka

· 特別的自然。 有的人,在心理是在人生模型的是

The second of th Service of the control of the contro HERE IN THE PROPERTY OF THE PR

TOTAL CONTRACTOR OF THE CONTRA

Start and the second of the n de la companya de la co

ුදු දැන් වන ඉහරුණා නම් ක්ෂණයට හම්වී වීම වෙන නොකර සට ව

強的學術學的發展發展。 1996年 1997年 Les contrattes per allers to the second of t

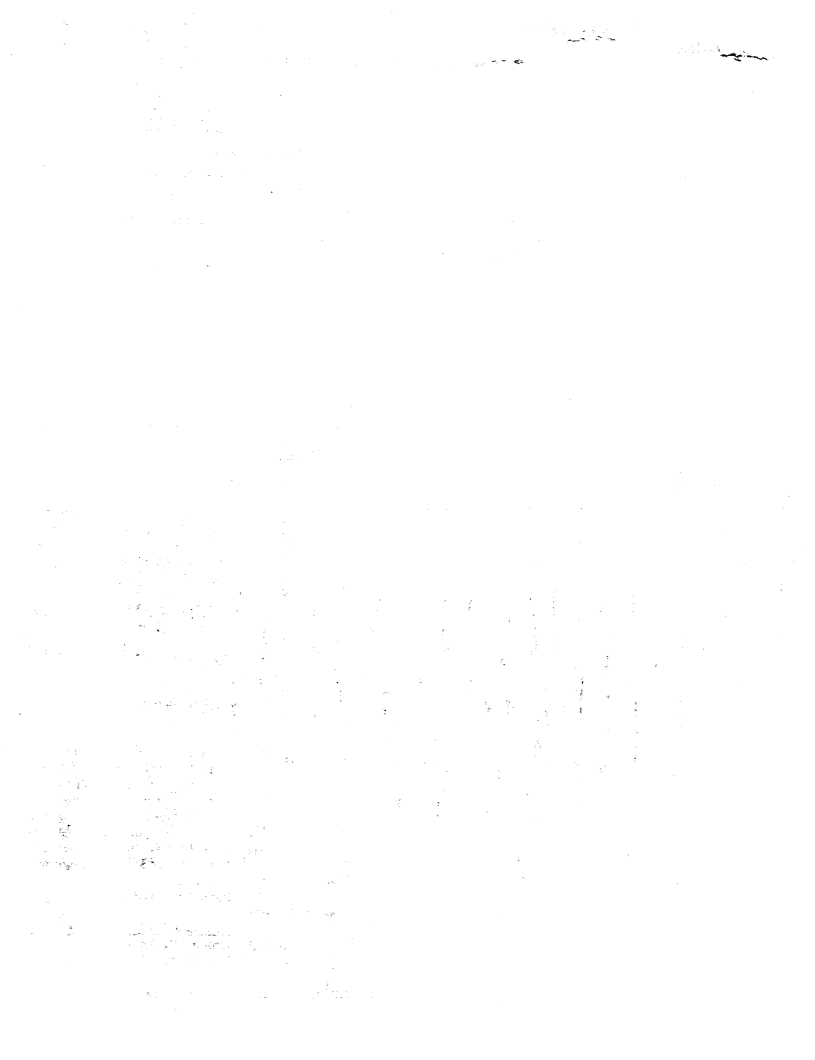
in the state of t

and the second s n de la composition La composition de la

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A				I	Date Janua	ry 15, 195	9
perator Pan ime	riesa Petrolam	Corporati	CO TABLES	Rochelle (les Unit		
	Unit Letter_	Section	Lease	Township	29 North	Range 9 We	et MMPM
ell No. I	Feet From					ast	Line
ounty San Jua			#	Dedicated Acr		160	Acres
ame of Producing F	ormation	Pictured Cl	iffs	Pool Blane			· · · · · · · · · · · · · · · · · · ·
. Is the Opera	tor the only own	er* in the d	edicated ac	reage outlined	on the plat	below?	
Yes X	No .	To be rep	ported late	r			
. If the answer	r to question one	is "no," h	ave the inte	rests of all th	ne owners be	en consoli	dated ;
	zation agreemen	t or otherw:	ise?Yes	No	If answer is	s "yes,"	
Type of Con	solidation						- h-1
. If the answer	r to question two	o is "no," 1	ist all the	owners and the	ir respectiv	/e incerest	P DOTOR
	Owner			Lan	d <u>Descripti</u>	on	1
							·
					77.74	VEL)
					\$ *·~	4050	
					JAN	2 2 1959 -	<u></u>
					34.7	Temperatur - 2	- 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (
						AIF-III F	15,2 n
ction. B			•	•	raisil da	NEW P.	
	N 89°Z	T'W				•	
	52 92					co certify	,
						ion in Sect	
•	\			1		true and c	
				1		st of my kno	wledge
				1	and belie	of.	
	1			•	TO A NO. A RATIONAL TYPE OF		
				3	PAN AMERICA	(Operator)	M VVD
				= 12		(obergeor)	>
	1				R. M. Baner	SEKINE	Seve
				8/4		presentati	ve)
				7 3	(1.0		-,
	*.		•	1	Beax 487, Ft	mington	N. Mea
				1		Address	
		1				The state of the s	
		4			This is t	SAN AND	th th
					well log	The Real	Table.
	•	1.		il i	plat in	on B wa	TAL
		W		1	from fle	4 4 5	a gall
		Ti.			survey		1
		T			my super		
		ì	e .	inta Po	same is t		ALC: F
		A	54	76337	the best		
		\ <u>`</u>	•	100	> belief.		i - 16
Ž.		11		4.570	> Date Sur	veyed Jan	· · / /
-		li .		* a 20	Ta	Vy. Coe	15%
		. 1		1	Property 17	. Echohawk	
1		.4		, i		ed Land Su	PACA P
		li .		8	Walteral	eu amus Mu	TOL
		53 51-	المعرضيين معادد		1 0	ate No. /	515
	9	89°59' W		(, 	- Corcitie	are no	J7U



OF (F	eb. 19	881 a. 61)	
			 ¥

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	fice 34			
Lease No	, st	076	17	
Unit	Rooks	ملا	Çes	that

	AND REPORTS ON WELLS	Y
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
CICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	.U.
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SOBSEGUEITE TELL STORE	
TICE OF INTENTION TO SHOOT OR ACIDIZE		
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL RISTORI	
OTICE OF INTENTION TO ABANDON WELL	il Obligation	<u>ذا</u>
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Pageington, New Herdes Jane 10	, 19
chelle Gas Unit	(F.)	A
ll No. 1 is located 450 ft. f	from $\{S\}$ line and $\{S\}$ line of sec	
	登画機能	
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
The second secon	unity or Subdivision) (State or Territory)	
(Field)		
	a level is see ft. (CL)	
ne elevation of the derrick floor above se	0. 10401 10	
DE	ETAILS OF WORK	ishe s
DE	ETAILS OF WORK	jobs, ceme
DE: ate names of and expected depths to objective sands; she ing points, an	ETAILS OF WORK. now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work)	
tate names of and expected depths to objective sands; shing points, an	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	1959
tate names of and expected depths to objective sands; shing points, an	ETAILS OF WORK. now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) appended on June 7, 1959 and on June 4, 160 sacks of comment containing 25 cm.	1959 Lain
ate names of and expected depths to objective sands; shing points, and ing points, and cenhalle fine Unit Wall No. 1 was 1-5/6° easing was set at 225° wh	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) appended on June 7, 1957 and on June 1, the 160 masks of sevent containing 25 and the section of the section	1959 Lains Led wi
ate names of and expected depths to objective sands; shing points, an ing points, and ing points, after waiting on committee of the points.	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) spudded on Jame 7, 1959 and on Jame 8, th 160 makes of cament containing 25 cont. seeing and vater shut off ways to	1959 Lains Led wi
tate names of and expected depths to objective sands; shing points, an ing points, and ing points, are set at 225 and chievade. After waiting on come	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) appended on June 7, 1957 and on June 1, the 160 masks of sevent containing 25 and the section of the section	1959 Lains Led wi
tate names of and expected depths to objective sands; shing points, an ing points, and ing points, are set at 225° to the parties. After waiting on come	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) spudded on Jame 7, 1959 and on Jame 8, th 160 makes of cament containing 25 cont., seeing and vater shut off ware too containing and vater shut off ware too containing and vater shut off ware too containing and vater shut off ware too	1959 Lains Led wi
ate names of and expected depths to objective sands; shing points, an ing points, and ing points, after waiting on committee of the points.	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) spudded on Jame 7, 1959 and on Jame 8, th 160 makes of cament containing 25 cont., seeing and vater shut off ware too containing and vater shut off ware too containing and vater shut off ware too containing and vater shut off ware too	1959 Lains Led wi
lechalle Gen Unit Wall No. 1 was 1-5/6" easing was set at 225" with the prints of the control	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) spudded on Jame 7, 1959 and on Jame 8, th 160 makes of cament containing 25 cont., seeing and vater shut off ware too containing and vater shut off ware too containing and vater shut off ware too containing and vater shut off ware too	1959 Lains Led wi
tate names of and expected depths to objective sands; shing points, and ing points, are set at 225° to shing on come	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) spended on June 7, 1959 and on June 8, th 160 speks of coment containing 25 casts, saming and water shut off were ter- simutes which held with no drep in pres- and resumed drilling operations.	1999 Led vid Led vid
ate names of and expected depths to objective sands; shing points, an ing points, an ing points, and ing points, after waiting on committee of the points.	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) I speeded on June 7, 1957 and on June 2 Lth 160 sacks of second containing 25 of Lth 160 sacks of second contain	1999
leghalle Gas Unit Wall He. I was 5-5/8" casing was set at 225" with shloride. After waiting on case 150 pounds pressure for thirty a Recessed hole to 7-7/8" at 225"	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) a spudded on Jame 7, 1959 and on Jame 8, th 160 scales of cament centaining 25 c ant, saming and water shut off were test minutes which held with no drep in pres- mid required drilling operations.	1997 Led vid Led vid CON. C
leghalle Gas Unit Wall He. I was 5-5/8° easing was set at 225° us shloride. After waiting on came 100 pounds pressure for thirty a Reduced hole to 7-7/8° at 225° us	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) a spudded on Jame 7, 1959 and on Jame 8, th 160 scales of cament centaining 25 c ant, saming and water shut off were test minutes which held with no drep in pres- mid required drilling operations.	1997 Led vid Led vid CON. C
leghalle Gas Unit Wall He. I was 1-5/8° easing was set at 225° with the last walling on come 100 people. After waiting on come 100 people presents for thirty at 225° with the presents for thirty at 225° with the content of the 100° was 100° with the 100° was 100° with the 100° was	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) a spudded on Jame 7, 1959 and on Jame 8, th 160 scales of cament centaining 25 c ant, saming and water shut off were test minutes which held with no drep in pres- mid required drilling operations.	1997 Led vid Led vid CON. C
leghalle Gas Unit Wall He. I was believed. After waiting on come to 7-7/5" at 225' in the case to 125' in	erroral in writing by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly away and awriting by the Geological Survey before operations may be correctly awriting by the Geological Survey before operations may be correctly away and awriting awriting awriting awriting away and awriting aw	1997 Led vid Led vid CON. C
Rechaile Gas Unit Wall He. I was \$5-5/8" easing was set at 225' with chloride. After waiting on came 450 passes pressure for thirty a Reduced hole to 7-7/8" at 225'	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) speedded on Jame 7, 1959 and on Jame 1 th 160 speeds of cament containing 35 casts, saming and water shut off were too sinutes which held with no dresp in pres- sinutes which held with no dresp in	1997 Led vid Led vid CON. C
I understand that this plan of work must receive app	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) speedded on June 7, 1959 and on June 1 th 160 speks of cament centaining 35 and, saming and water shut off were too simules which held with no dresp in pres- simules which held with no dresp in pr	1997 Led vid Led vid CON. C
lenhelle Ges Unit Well He. I was believed. After waiting on come the points of parties. After waiting on come the parties of t	Corporation ORIGINAL SIGNED BY R. M. Bauer, Jr.	i o o
I understand that this plan of work must receive app Company Address Leacher and expected depths to objective sands; and ing points, and in	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) I specified as June 7, 1957 and on June 1, 1860 stacks of second containing 25 and the left with no drop in present resumed exilling operations. Original Signed BY R. M. Bauer, Jr.	i o o
I understand that this plan of work must receive app	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) I specified as June 7, 1957 and on June 1, 1860 stacks of second containing 25 and the left with no drop in present resumed exilling operations. Original Signed BY R. M. Bauer, Jr.	1997 Led vid

· 医克尔克氏 电电子 医乳腺体炎

months of many নিম্নেল্ড ই এন এই এই নিচে ডুকা কৰাই ভুক বাইছে PERMIT

FILMS NO FINCESS UNA EXULTION TRUSTS:

	1 1 1	ing Malaka ta	Samuel Control of the	•			· .	
. •	ning ing San Is	Jack Comme	The San Land Co. 1979	<u>.</u>		・ これには、 ・ ・ ・ 各には知典ない。		
	of Particles	Super Contract	1 900 2 8 % 6 € 201 × 2 1700 3 7 02 € 2 36 € 1	ŧ	٦,	eroer carrectary	GERLANDER	
	- 1	Militaria (najara)	i aun an Gregoriain Bas Abasa ingga ap		·	Fig. Property (F. 1997).	ine Agonin aans. An shiar agasin	***
* *-			_		* * * * * **	。 · · · · · · · · · · · · · · · · · · ·	in the train	277, 4
1980 (1984) (1984) 1980 (1984) (1984)			Barren Gregori					San Deep A. A.

The transfer of the control of the c

Section 1 Section 1 Section 1 Section 2 Sectio

4 to 12 to 1

- Anno El Con Met et anule com **un**e production and de production et al de angle of the experience of a

RESON IN SURELY

The second are plant to the second of the end of the second of the end of the end of the second of t

The state of the s

For (1	m 9- Feb. 1	881 a 951)	
			 Х

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	l Offi	ce . Å	in the	4	Pa.	
.000	No.	-81	-07	63	37	
Jnit	Ro		110			The A

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR UN 2 9 195
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASI	NG SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	THE THE STATE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 1 is located and	ft. from $\begin{Bmatrix} E \\ S \end{Bmatrix}$ line and ft. from $\begin{Bmatrix} E \\ S \end{Bmatrix}$ line of sec. 4
1. 88/k Seekton k 20	the all bridge
(14 Sec. and Sec. No.) (T	wp.) (Range) (Meridian)
neo Pistured Gliffs	(County or Subdivision) (State or Territory)
, ,	, , , , , , , , , , , , , , , , , , ,
e elevation of the derrick floor ab	pove sea level is the ft.
	DETAILS OF WORK
	DETAILS OF WORK
ite names of and expected depths to objective s ing p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen oints, and all other important proposed work)
ite names of and expected depths to objective s ing p	
ate names of and expected depths to objective sing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work)
te names of and expected depths to objective a ing p 2345. On 6-11-59 4-1/2" D cacks 66 gal commet with	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work)
te names of and expected depths to objective a ing p 2345. On 6-11-59 4-1/2* 9 making 66 gal common minus maches common was	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work)
2345. On 6-11-59 4-1/2" O sacks of gal commit wins sacks count. Commit was	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes oints, and all other important proposed work) coasing was not at 234,5 foot and committed with it leads by plug/easit, followed by
2345. On 6-11-59 4-1/2" 10 make of gal count was saing with 5000 ped for 20 percent or 20 percent o	eands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work) cauting was not at 2565 foot and nemerated with id with 1-1/2 pounds tof plug/each, followed by allowed. After withing on counts, tested
2345. On 6-11-59 4-1/2" 10 makes of gal commit minus 2345. Configuration commit minus 2345. Configuration commit minus 2345. Configuration commit minus 2445. Configuration committees	eands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work) cauting was not at 2565 foot and nemerated with id with 1-1/2 pounds tof plug/each, followed by allowed. After withing on counts, tested
to names of and expected depths to objective a ing p 2345. On 6-11-59 4-1/29 0 seaks of gal commit wind sacks of gal commit wind sacks the point of the 20 seaks with 5000 pel for 20 seamed completion spanuation.	eands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work) cauting was not at 2565 foot and nemerated with id with 1-1/2 pounds tof plug/each, followed by allowed. After withing an onest, tested
to names of and expected depths to objective a ing p. 2345. On 6-11-59 4-1/2" 0 seeks of gal commit minus anothe commit. Commit was along with 3000 pel for 20 comed complication operation.	eands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer oints, and all other important proposed work) cauting was not at 2565 foot and nemerated with id with 1-1/2 pounds tof plug/each, followed by allowed. After withing an onest, tested
te names of and expected depths to objective a ing p 2345. On 6-11-59 4-1/2* O makes of gal commit mins another commit. Commit was along with 3000 ped for 20 commit complication operation.	cands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comer coints, and all other important proposed work) cassing was not at 2315 foot and comented with id with 1-1/2 pounds tuf plug/casek, followed by a circulated. After validing on camera, tested witness and no indicated drop in pressure.
to names of and expected depths to objective a ing p 2345. On 6-11-59 h-1/2" 9 sacks of gal commit with another to any with 5000 pel for 29 seemed completion spectation.	eands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comercints, and all other important proposed work) causing was not at 2565 foot and commuted with id with 1-1/2 pounds tof plug/seek, followed by a careful at the case of th
2345. On 6-11-59 4-1/2" 8 seeks of gal sement wine seeks count. Count was sing with 5000 pel for 20 semed completion speculism	cands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemesoints, and all other important proposed work) casting was not at 2515 feet and comented with its plug/energy fellowed by a circulated. After waiting on coment, tested minutes and no indicated drop in pressure.
2345. On 6-11-59 4-1/2" 8 seeks of gal sement wine seeks count. Count was sing with 5000 pel for 20 semed completion speculism	cands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comercints, and all other important proposed work) cauting was not at 2315 foot and comented with its individual to plug/casek, fellowed by a circulated. After waiting on casest, tested minutes and no indicated drop in pressure.
2345. On 6-11-59 4-1/2" O seeks off gal coment with sacks coment. Coment was sing with 3900 pel for 20 comed complication operation	cands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comesoints, and all other important proposed work) casting was not at 255 feet and comented with its leists being a cases, fellowed by a circulated. After waiting on cases, tested minutes and no indicated drop in presence.
2345. On 6-11-59 4-1/2" O seeks off gal coment with sacks coment. Coment was sing with 3900 pel for 20 comed complication operation	casing was not at 25.5 feet and committed with its laid. After waiting on commit to the standard drop in presents. Casing was not at 25.5 feet and committed with its laid. After waiting on commit, tested with the standard drop in presents. Casing was not at 25.5 feet and commit with its laid. After waiting on commit, tested with laid. After waiting on commit, tested with the said no indicated drop in presents. Casing was not at 25.5 feet and committed with its laid. After waiting on commit and laid. After waiting on commit at the said was a second or said.
2345. On 6-11-59 4-1/2" O macks of gal squark mind macks squark. Comment was ming with 3000 pai for 20 council complication spectation understand that this plan of work must receive	cands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes coints, and all other important proposed work) casting was not at 25.5 feet and committed with its label. After waiting on cases, followed by a circulated. After waiting on cases, tested with the indicated drop in pressure. [IIII CON. COM.] [IVE approval in writing by the Geological Survey before operations have be commenced.
2345. On 6-11-59 4-1/2" O macks of gal commit with sacks equant. Commit was saing with 3000 pai for 20 second complication spectation	casing was not at 25.5 feet and committed with dish 1-1/2 pounds the plant season, followed by p
2345. On 6-11-59 4-1/2" O macks of gal commit with sacks equant. Commit was saing with 3000 pai for 20 second complication spectation	casing was not at 21.5 feet and commenced with the with 1-1/2 pounds to play/mak, fellowed by simples and no indicated with simples and no indicated drop in present. CENT COM. COM. CORPRATION ORIGINAL SIGNED BY R M Rauger in
D 2345. On 6-31-59 4-1/2" Do macks 66 gal second with 5 sachs second. Commit with 1000 pail for 20 second completion operation. I understand that this plan of work must receive the part of the part	cands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes oints, and all other important proposed work) casting was not at 2315 foot and committed with a sixth ball pounds the plug casek, followed by extracting on counts, tested sixthese and no indicated drep in presents. CENT COM. COM. COM. COM. COM. COM. COM. COM. COM. COM. COM. COM. COM. COM.

4 - 1

CONTRACTOR OF THE SECOND OF 4.5 (2.0) 三倍的医肾髓 网络克拉姆曼

THE RESIDENCE OF STREET WAS ARRESTED FOR THE STREET OF STREET AND THE STREET OF STREET THE STATE OF THE STATE OF THE STATE OF

RESERVED OF CREATING ALL CONTROL AS A COURT

error (n. 1900) 1 august 18 august 18 august 19 geografia $\tilde{\gamma}_{i} + \gamma_{i} \cdot \frac{1}{4} + C_{i} \cdot \frac{1}{4} + C_{i} \cdot \frac{1}{4} \cdot \frac{1}{4} + C_{i} \cdot$ Station of the complete was the complete The second secon The second parameters of the factor gave Definition of the state of the SAC GROOMS OF COMMISSION CO. C. C. C.

en de la companya de la co

The second secon

and the control of the bound by the late of the terminal of the control of

The second of th

The state of the s

WITTER OF THE

And the second of the second o

Out for the control of the second of the control of

The state of the s and the control of th

rapas de la composición del composición de la co

 $\begin{array}{ll} (1.5,1.5) & (1.5,1.5) & (1.5,1.5) \\ (1.5,1.5) & (1.5,1.5) & (1.5,1.5) \end{array}$