•		
X		

### (SUBMIT IN TRIPLICATE)

and O	ffice	Sai	ska Pe
osso N	lo	<b>37</b>	081299-A
Init '	j,	J,	Louwork "A"

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		D REPORTS ON WELLS
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
FICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR RENTE
TICE OF INTENTION TO SHOOT OF	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON	WELL	
(INDICA	ATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
J. Lounori *A*	-	Farmington, New Mexico June 9 , 19 59
u s v 🐧 🐪 ie loca	ted 1960 ft. from	S line and 660 ft. from W line of sec. 33
	T-30-X	(C)
/4 Section 13		Range) (Meridian)
(½ Sec. and Sec. No.)	(TWP.)	New Marcheo
recebes-Gallup (Field)	(County or	Subdivision) (State or Territory)
ite names of and expected depths  J. Lemmori *A* Ne.	to objective sands; show size ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  1959, 5-1/2* easing was landed at 39  2 pound fuf Ping per cack, followed by 50  1969, 1969
J. Leamord "A" he th 80 sacks to get	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Noved in completion  14 3000 pounds pressure for fifteen minute
ite names of and expected depths  J. Lemmori *A* Ne.	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Noved in completion  14 3000 pounds pressure for fifteen minute
J. Leamord "A" he th 80 sacks to get	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Noved in completion  14 3000 pounds pressure for fifteen minute
J. Lemmori "A" he th 80 sacks to gel	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Noved in completion  14 3000 pounds pressure for fifteen minute
J. Lemmori "A" he th 80 nacks to gel	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Noved in completion  14 3000 pounds pressure for fifteen minute
te names of and expected depths  J. Lemmori. "A" he th 60 sacks to gel	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Neved in completion  14 3000 pounds pressure for fifteen minute
te names of and expected depths  J. Lemmori. "A" he th 60 sacks to gel	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Noved in completion  14 3000 pounds pressure for fifteen minute
J. Lemmori "A" he th 80 sacks to gel	DETAIL to objective sands; show size ing points, and all ot like. J. (A Jun economic with 1-1, Released retary) heated casing with	s, weights, and lengths of proposed casings; indicate mudding jobs, cement ther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Plug per cack, followed by 50  13 cm June 5, 1959. Noved in completion  14 3000 pounds pressure for fifteen minute
J. Lemmori An Me. th 80 sacks to gel seks ment coment. Anno 7, 1959 and right held with no d	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun ensent with 1-1/ Released rotary i tested easing viriable in pressure.	s, weights, and lengths of proposed casings; indicate mudding jobs, coment her important proposed work)  16 5, 1959, 5-1/2* easing was landed at 39  16 2 pound fuf Flug per sack, followed by 50  17 pound func 5, 1959. Hoved in completion  18 3000 pounds pressure for fifteen minute
J. Lemmori "A" No. ith 80 sacks to gel noke ment coment.  January 1959 and the held with no design to the held with no design.	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun ensent with 1-1/ Released rotary i tested easing viriable in pressure.	s, weights, and lengths of proposed casings; indicate mudding jobs, cement her important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  10 2 pound Tuf Flug per cack, followed by 50  11 2 pound function for function with 3000 pounds processes for fifteen minutes
J. Lemmori *A* he ith 80 sacks to gel when the sacks to gel when t	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun engent with 1-1/ Released rotary i tested easing vi- irop in pressure.  work must receive approval in	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound Tuf Plug per each, fellowed by 50  rig on June 5, 1959. Hoved in completion th 3000 pounds prossure for fifteen minute  h writing by the Geological Survey before operations may be commenced.
I understand that this plan of a	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun engent with 1-1/ Released rotary i tested easing vi- irop in pressure.  work must receive approval in	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound Tuf Plug per each, fellowed by 50  rig on June 5, 1959. Hoved in completion th 3000 pounds prossure for fifteen minute  h writing by the Geological Survey before operations may be commenced.
I understand that this plan of the company Pan America	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun engent with 1-1/ Released rotary i tested easing vi- irop in pressure.  work must receive approval in	s, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 39  12 pound fuf Ping per sack, followed by 50  13 cm June 5, 1959. Hoved in completion  14 3000 pounds pressure for fifteen minutes  15 writing by the Geological Survey before operations may be commenced.
I understand that this plan of a company Page America.	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun eccent with 1-1/ Released rotary; tested easing with irop in pressure.  work must receive approval in	s, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 19  12 pound full Plug per cack, followed by 50  13 cm June 5, 1959. Neved in completion  14 3000 pounds prossure for fifteen minute  15 writing by the Geological Survey before operations may be commenced.  16 poretion  17 ORIGINAL SIGNED 89
I understand that this plan of a company Page America.	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun eccent with 1-1/ Released rotary; tested easing with irop in pressure.  work must receive approval in	s, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 19  12 pound full Plug per cack, followed by 50  13 cm June 5, 1959. Neved in completion  14 3000 pounds prossure for fifteen minute  15 writing by the Geological Survey before operations may be commenced.  16 poretion  17 ORIGINAL SIGNED 89
I understand that this plan of a company Page America.	DETAIL to objective sands; show size ing points, and all of 11 No. 3. On Jun engent with 1-1/ Released rotary i tested easing vi- irop in pressure.  work must receive approval in	s, weights, and lengths of proposed casings; indicate mudding jobs, comenther important proposed work)  10 5, 1959, 5-1/2* easing was landed at 19  12 pound full Plug per cack, followed by 50  13 cm June 5, 1959. Neved in completion  14 3000 pounds prossure for fifteen minute  15 writing by the Geological Survey before operations may be commenced.  16 poretion  17 ORIGINAL SIGNED 89

	9-831 a
(Feb	. 1951)

I	 	
ı		

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice	Sand	la Fe		ے
Lease No	- 31	FOI	1129 <b>9-</b> 4		
I i mi e	J.	J.	I.	*4	

#### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	I.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	· •	ΔY <b>2</b> .&
NOTICE OF INTENTION TO PULL OR ALITER CASING	1	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
I. J. Lemmori *A*	Farmington, New Mexico May 27	19 <b>59</b>
'ell No3 is located1960 ft. f	from. $\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and	13
00/1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RIÓN NAMAPAMA	
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
tercochoe Gallup San Jean	B New Max 1 60 unity or Subdivision) (State or Territory)	
J. Laumant 040 Wall Ho. 3 was	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate mudding id all other important proposed work)  speaked on May 24, 1959 and on May 25, the 166 casing of coment containing 25 of	1959,
I. J. Lemmori "A" Well No. 3 was 1-5/8" easing was set at 215" with ride. After writing on coment, or	ov sizes, weights, and lengths of proposed casings; indicate mudding in did nother important proposed work)  speaded on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 or casing and water shut off were tested to a, which held with no drop in pressur	1959, ileium dth 40
J. J. Lemmeri *A* Well No. 3 was 6-5/8* easing was set at 215' with ride. After waiting on sement, of recents procures for thirty simula	ov sizes, weights, and lengths of proposed casings; indicate mudding in did nother important proposed work)  speaded on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 or casing and water shut off were tested to a, which held with no drop in pressur	1959, ileium dth 40
J. J. Lemmeri *A* Well No. 3 was 6-5/8* easing was set at 215' with ride. After waiting on sement, of recents procures for thirty simula	ov sizes, weights, and lengths of proposed casings; indicate mudding in did nother important proposed work)  speaded on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 or casing and water shut off were tested to a, which held with no drop in pressur	1959, ileium dth 40
I. J. Lemmeri "A" Well No. 3 was 6-5/8" easing was set at 215" with ride. After writing on coment, of	ov sizes, weights, and lengths of proposed casings; indicate mudding in did not be important proposed work)  speaded on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 or casing and water shut off were tested to a, which held with no drop in pressur	1959, ileium dth 40
I. J. Lemmori "A" Well No. 3 was 1-5/8" easing was set at 215" with ride. After writing on coment, or	ov sizes, weights, and lengths of proposed casings; indicate mudding in did not be important proposed work)  speaded on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 or casing and water shut off were tested to a, which held with no drop in pressur	1959, ileium dth 40
I. J. Lemmori "A" Well No. 3 was 1-5/8" easing was set at 215" with ride. After writing on coment, or	ov sizes, weights, and lengths of proposed casings; indicate mudding of all other important proposed work)  speakled on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 on casing and water shut off were tested to so, which held with no drop in present resumed drilling operations.  MAY 25 1959  OIL CON. COM	1959, ileium dth 40
J. Lemmeri *A* Well Ho. 3 was 1-5/8* easing was set at 215' with ride. After maiting on essent, counds pressure for thirty minute theed hole to 7-7/8* at 216' and	ov sizes, weights, and lengths of proposed casings; indicate mudding in all other important proposed work)  speakled on May 24, 1959 and on May 25, the 140 sacks of coment containing 25 on casing and water shut off were tested to es, which held with no drop in pressure resumed drilling operations.  MAY 25 1959  OIL CON. COM. DIST. 3	1959, ileium dth 40
J. J. Lemmeri *A* Well Ho. 3 was 8-5/8* easing was set at 215* with ride. After writing on coment, operate pressure for thirty minute duced hole to 7-7/8* at 216* and	over sizes, weights, and lengths of proposed casings; indicate mudding in all other important proposed work)  specified on May 24, 1959 and on May 25, the 140 sacks of coment containing 25 on casing and water shut off were tested to easing an easing and water shut off were tested to easing an easin	, 1959, alcium dth 40 re. Re
I. J. Lemmeri *A* Well No. 3 was \$-5/8* easing was set at 215* with ride. After writing on coment, counds pressure for thirty minute second hole to 7-7/8* at 216* and and a second hole to 7-7/8* at 216* at 216* at 216* at 216* at 216* at 216* at	ow sizes, weights, and lengths of proposed casings; indicate mudding in did other important proposed work)  speaked on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 casing and unter shut off were tested to easing and unter shut off were tested to easing and with held with no drop in pressure resumed drilling operations.  MAY 25 1959 OIL CON. COM. DIST. 3  wall in writing by the Geological Survey refere operations may be come.  Gasporation	, 1959, alcium dth 40 re. Re
I. J. Lemmeri *A* Well No. 3 was 3-5/8* easing was set at 215* with ride. After writing on coment, counds pressure for thirty minute seed hole to 7-7/8* at 216* and seed hole to 7-7/8* at 216* and ompany Pan increase Petroleum ddress	ow sizes, weights, and lengths of proposed casings; indicate mudding in did other important proposed work)  speaked on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 casing and unter shut off were tested to easing and unter shut off were tested to easing and with held with no drop in pressure resumed drilling operations.  MAY 25 1959 OIL CON. COM. DIST. 3  wall in writing by the Geological Survey refere operations may be come.  Gasporation	, 1959, alcium dth 40 re. Re
I. J. Lemmeri *A* Well Ho. 3 was 1-5/8* easing was set at 215* with ride. After uniting on coment, counds pressure for thirty minute laced hole to 7-7/8* at 216* and lead hole to 7-7/8* at 216* at 216* and lead hole to 7-7/8* at 216* at 2	ov sizes, weights, and lengths of proposed casings; indicate mudding of all other important proposed work)  specified on May 24, 1959 and on May 25, th 140 sacks of coment containing 25 on casing and water shut off were tested to easing an easing and water shut off were tested to easing an easing a	, 1959, alcium dth 40 re. Re
J. J. Lemmeri *A* Well No. 3 was \$-5/8* easing was set at 215* with ride. After uniting on coment, pounds pressure for thirty minute succed hole to 7-7/8* at 216* and succed hole to 7-7/8* at 216* and company Pan increase Petroleum address	ow sizes, weights, and lengths of proposed casings; indicate mudding in did other important proposed work)  speaked on May 24, 1959 and on May 25, th 160 sacks of coment containing 25 casing and unter shut off were tested to easing and unter shut off were tested to easing and with held with no drop in pressure resumed drilling operations.  MAY 25 1959 OIL CON. COM. DIST. 3  wall in writing by the Geological Survey refere operations may be come.  Gasporation	, 1959, alcium dth 40 re. Re