(April 1952)								
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### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency 1874 10
Window Rook, Ariz.
Allottee Delbel
Lease No. 14-20-203-203

## SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	) ""
OTICE OF INTENTION TO TEST WATER S	1 11 11 11 11 11 11 11 11 11 11 11 11 1
OTICE OF INTENTION TO REDRILL OR RE	
OTICE OF INTENTION TO SHOOT OR ACID	SUBSEQUENT REPORT OF ABANDONMENT AUG 8 150
OTICE OF INTENTION TO PULL OR ALTER	R CASING SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	U. S. GEOLOGICAL SU
	EXECUTED NEW AL
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 5 , 19 <b>60</b>
No. Marks 16 2 is located	d ft. from line and 1960 ft. from line of sec. 17
<b>/134965</b>	Sen Josep New Mentino
(Field)	(County or Subdivision)  (State or Territor On
e elevation of the	Kabove sea level is 332166.
C CLC / BCIOII OI LIIC CERTIFIC	O'CON
	DETAILS OF WORK
to names of and expected depths to akin	
	otive sands; show sizes, weights, and lengths of proposed casings; indicate mudding job coment- ing points, and all other important proposed work)
stive - Toetto send	(malup)
Table - Tourito suppl Table - 1200 or top	(qualup) of game Lopes, Spud in the Manoos shale
Pilve - Toefto sund TaDa - 1200 or tep Pregress - Freeh suit	of Amana Lopes, Spud in the Manoos shale or with jell
Table - Tourito suppl Table - 1200 or top	(Gallup) of Juana Lopen, Spud in the Manoos shale or with jell Surface Casing - 7 in., F-25 (20.00 lb/ft)
Pilve - Toefto sund TaDa - 1200 or tep Pregress - Freeh suit	of June Lopes, Spud in the Manage shale with jell Surface Casing - 7 in., F-25 (20.60 lb/ft)
Tibe - Toute aund Tibe - 1200 or top Program - Fresh wat noe hele - 9 in: -	(Gallup) of Janua Lopen, Spud in the Fances shale of Manua Lopen, Spud in the Fances shale or with jell Surface Casing - 7 in., F-25 (20.60 lb/ft) set at a depth of 50 ft., semented with le ske, circulated.
Tide - Toefte sund Tide - 1200 or top Program - Fresh wat noo bele - 9 in: -	of Juana Lopen, Spud in the Manage shale of Juana Lopen, Spud in the Manage shale or with jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft)  set at a depth of 50 ft., sepented with  10 sks, circulated.  [2 in., F-25 (9.5 lb/ft) set at approx. depth
this - Toute aug this - 1290 or top Program - Fresh wat not bele - 9 in setion String - 4-1 of	of Juana Lopes, Spud in the Manore shale of Juana Lopes, Spud in the Manore shale or with jell  Surface Casing - 7 in., F-25 (20.00 lb/ft)  set at a depth of 50 ft., separted with  le sks, circulated.  [2 in., F-25 (9.5 lb/ft) set at approx. depth
tive - Toetto sund tid: - 1290 or ter Pregram - Fresh wat mee hele - 9 in: - metion String - 4-1 of	of Juana Lopes, Spud in the Mannos shale of Juana Lopes, Spud in the Mannos shale of Mith Jell  Surface Casing - 7 in., F-25 (20.00 lb/ft) set at a depth of 50 ft., senented with 18 sks, circulated.  2 in., F-25 (9.5 lb/ft) set at approx. depth 1800 ft. and comented with 75 to 100 she, reliated.  (7)
Silve - Tocito cond T.D 1200 or top Program - Fresh wat not bole - 9 in setion String - 4-1 of oir may - 2 in. (4.60 ib misting Program - 3	of Juana Lopes, Spud in the Mannos shale of Juana Lopes, Spud in the Mannos shale of Mith Jell Surface Casing - 7 in., F-25 (20.00 lb/ft) set at a depth of 50 ft., senented with 10 sks, circulated.  [2 in., F-25 (9.5 lb/ft) set at approx. depth 1800 ft. and commented with 75 to 100 sks, waitted.  [7]  [8]  [8]  [8]  [8]  [8]  [8]  [8]
Stive - Tocito cont T.D 1200 or top Program - Fresh wat mee hole - 9 in metion String - 4-1 of oir metion Program - 3	of Juana Lopes, Spud in the Fance shale of Juana Lopes, Spud in the Fance shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft)  set at a depth of 50 ft., separted with  18 sks, circulated.  2 in., F-25 (9.5 lb/ft) set at approx. depth  1806 ft. and occanted with 75 to 100 she;  related.  (1)  and oil frac w/ approx. 20,000 to 40,000 gal  sees oil and w/ 25,000 to 40,000 lb, of 1 lb
Tabe - Tockto come Tabe - 1200 or top Program - Fresh wat the bale - 9 in setion String - 4-1 of cir set - 2 in. (4.60 in mating Program - 3	of Juana Lopes, Spud in the Mannos shale of Juana Lopes, Spud in the Mannos shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft) set at a depth of 50 ft., senented with 18 sks, circulated.  [2 in., F-25 (9.5 lb/ft) set at approx. depth 1800 ft. and comented with 75 to 100 she; reliated.  [74]  made oil frac w/ approx. 20,000 to 40,000 gal seas oil and w/ 25,000 to 40,000 lb, of 1 lb lbe sand depending on perm. and pore
Tabe - Tockto come Tabe - 1200 or top Program - Fresh wat the bale - 9 in setion String - 4-1 of cir set - 2 in. (4.60 in mating Program - 3	of Juana Lopes, Spud in the Fance shale of Juana Lopes, Spud in the Fance shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft)  set at a depth of 50 ft., separted with  18 sks, circulated.  2 in., F-25 (9.5 lb/ft) set at approx. depth  1806 ft. and occanted with 75 to 100 she;  related.  (1)  and oil frac w/ approx. 20,000 to 40,000 gal  sees oil and w/ 25,000 to 40,000 lb, of 1 lb
Tabe - Tockto cupie Tabe - 1200 or top Program - Fresh unit most bale - 9 in: -  setion String - 4-1  of cir	of Juana Lopes, Spud in the Mannos shale of Juana Lopes, Spud in the Mannos shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft) set at a depth of 50 ft., senented with 18 sks, circulated.  [2 in., F-25 (9.5 lb/ft) set at approx. depth 1800 ft. and comented with 75 to 100 she; reliated.  [74]  made oil frac w/ approx. 20,000 to 40,000 gal seas oil and w/ 25,000 to 40,000 lb, of 1 lb lbe sand depending on perm. and pore
The - Toute and The - 1200 or top Program - Fresh wat the bole - 9 in.  setion String - 4-1  of eir material that the plan of work must mpany Amalgamated	of Juana Lopes, Spud in the Fance shale of Juana Lopes, Spud in the Fance shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft)  set at a depth of 50 ft., senented with  18 sks, circulated.  2 in., F-25 (9.5 lb/ft) set at approx. depth  1806 ft. and occaented with 75 to 100 sks.  Palitical.  (18)  Indeed frac w/ approx. 20.000 to 40.000 gal  case all and w/ 20,000 to 40,000 lb, of 1 lb  the sand depending on perm. and pore
The - Toute and The - 1200 or top Program - Fresh wat the bole - 9 in.  setion String - 4-1 of eir material that the plan of work must mpany Amalgamated	of Juana Lopes, Spud in the Fance shale of Juana Lopes, Spud in the Fance shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft)  set at a depth of 50 ft., senented with  18 sks, circulated.  2 in., F-25 (9.5 lb/ft) set at approx. depth  1806 ft. and occaented with 75 to 100 sks.  Palitical.  (18)  Indeed frac w/ approx. 20.000 to 40.000 gal  case all and w/ 20,000 to 40,000 lb, of 1 lb  the sand depending on perm. and pore
Table - Toutto come Table - 1200 or top Program - Fresh unit motion String - 4-1  of cir	of Juana Lopes, Spud in the Fance shale of Juana Lopes, Spud in the Fance shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.00 lb/ft)  set at a depth of 50 ft., separted with  18 sks, circulated.  2 in., F-25 (9.5 lb/ft) set at approx. depth  180 ft. and occanted with 75 to 100 she;  related.  (1)  and occanted with 75 to 100 she;  related.  (1)  the sand depending on perm. and pore  treesive approval in writing by the Geological Survey before operations may be communed.  Petroleum Co.
The - Toute and The - 1200 or top Program - Fresh wat the bole - 9 in.  setion String - 4-1 of eir material that the plan of work must mpany Amalgamated	of Juana Lopes, Spud in the Fance shale of Juana Lopes, Spud in the Fance shale of Mith Jell  - Surface Casing - 7 in., F-25 (20.60 lb/ft) set at a depth of 50 ft., separted with 18 sks, circulated.  2 in., F-25 (9.5 lb/ft) set at approx. depth 1866 ft. and commented with 75 to 100 she; wilsted.  (1)  - And commented with 75 to 100 she; wilsted.  (1)  - And commented with 75 to 100 she; wilsted.  (1)  - And commented with 75 to 100 she; wilsted.  (1)  - And commented with 75 to 100 she; wilsted.  (1)  - And commented with 75 to 100 she; wilsted.  (2)  - And commented with 75 to 100 she; wilsted.  (3)  - And commented with 75 to 100 she; wilsted.  (4)  - And commented with 75 to 100 she; wilsted.  (5)  - And commented with 75 to 100 she; wilsted.  (6)  - And commented with 75 to 100 she; wilsted.  (6)  - And commented with 75 to 100 she; wilsted.  (6)  - And commented with 75 to 100 she; wilsted.

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## NEW MEXICO GIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

AMAR GALLA TOP					
Operator AMALGAMATED PETROLEUM C		ease			
Well No. Unit Letter C S Located 660 Feet From THE NO	Section 27	Towns	ship 32 NORTH	Range 18 WEST	_NM PM
Located 660 Feet From THE NO	Dain Line, 19	980	_Feet From <b>T</b>	E WEST	L in e
County SAN JUAN G. L. Elevi	ation 2281.0	Dedic	eated Acreage		_A cre s
Name of Producing Formation	icated acreage outli	ned on the pla	h haiaw?		
YesNo	icated acreage outil	ned on the pla	t below?		
2. If the answer to question one is "no",	have the interests	of all the ov	vners been consoli	dated by commun	irization
agreement or otherwise? Yes	_No If	answer is "ye	es". Type of Con	solidation.	1012 84101
3. If the answer to question two is "no", l	ist all the owners	and their respe	ctive interests be	low:	
Owner		Land Description			
Section B.	Note: All dis	tances must be	from outer bounds	rian of accessor	
		T	Trom outer bounds	ries of section.	
This is to certify that the information	!	Ŏ,	:	,	
in Section A above is true and complete	1980	. 99	1	ı	
to the best of my knowledge and belief.	+		+		
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(Operator)			1		
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and the state of t		GUBIE 4 INC	nez ednai i wile	l a	<b>3</b> 4
40 1000				1 40	× 1
The is to o	certify that the abo	ve plat was p	repared from field	notes of actual	SILLEY
made by me	or under my super	vision and tha	the same are tru	e and correct to	ting and
	ledge and belief.				
(Seal)		Date Surveye	d16 July	1960	
Story Change & Co		Date Surveye	2	<del></del>	
		Jonn	en G. Nes	2	
Farmington, New Mexico		Registered F	rofessional Engin	eer and/or Land	Surveyo

James P. Tanca

N May Dan No. 1/62