	N.	M. O. C. C. COPY	Budget Bureau No. 42-R358.4.
orm 9-331a			Approval expires 12-31-60.
(Feb. 1951)	(SU	BMIT IN TRIPLICATE)	Land Office Las
HV015		INTER CTATES	Lease No
		JNITED STATES	Unit
	1	MENT OF THE INTERIO	RECEIVE
a free	GI	EOLOGICAL SURVEY	REDEIVE
AMESA			SEP 1 2 1960
			•••
SUN	DRY NUTICE	S AND REPORTS	وليبا وليسأ ولسبا
NOTICE OF INTENTION TO	DRILL	SUBSEQUENT REPORT OF W	ARTESIA, OFF
	CHANGE PLANS	SUBSEQUENT REPORT OF S	HOOTING OR ACIDIZING
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF A	LTERING CASING
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF R	E-DRILLING OR REPAIR
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		BANDONMENT
	PULL OR ALTER CASING	SUPPLEMENTARY WELL HIS	TORY
NOTICE OF INTENTION TO	ABANDON WELL		
	(INDICATE ABOVE BY CHECI	K MARK NATURE OF REPORT, NOTICE, OR	OTHER DATA)
		Hobbe How Moste	• 3eptember 619_60
		(3.14)	
Well No. 5	is located 1980 ft.	, from   🕅 line and f	t. from $\left\{ \begin{array}{c} \mathbf{L} \\ \mathbf{L} \end{array} \right\}$ line of sec
-		ີ່ເຊິ່ງ	( <b></b> )
NS/4 58/4 500.	26 17-8	<u>11-E</u> NeMe	Pelle
ME/4 35./1 500.	<b>36</b> (Twp.)	(Kange) (Meridi	Pelle
HS/4 SEC. and Sec. No.	<b>36</b> (Twp.)	<u>11-E</u> NeMe	Pelle
NS/A SEA Sec. No. Creybus E(Field)	.) <b>26</b>	(Kange) (Meridi	Pelle an)
NS/A SEA Sec. No. Creybus E(Field)	.) <b>26</b>	(Kange) (Meridi	Pelle an)
NS/A SEA Sec. No. Creybus E(Field)	derrick floor above s	(Kange) (Meridi	Pelle an)
<b>US/A (% Bee. And Bee. No.</b> <b>Creyburg</b> (Field)	derrick floor above s	(Kange) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK	an) - Morr Mord ao (State of Territory)
<b>US/A</b> (% Bee. and Bee. No. <b>Creations E</b> (Field)	(Twp.) (Twp.) e derrick floor above s D ad depths to objective sands; s ing points, a	(Kange) (Meridi County Subdivision) Sea level is ft. ETAILS OF WORK whow sizes, weights, and lengths of propound all other important proposed work)	an) - More More ao (State of Territory) sed casings; indicate mudding jobs, cement-
<b>INA</b> (% Bee, and Bee, No. <b>Greyburg</b> (Field) <b>Bob</b> The elevation of the State names of and expects	depths to objective sands; s ing points, a	(Range) (Meridi Oounty of Subdivision) Sea level is ft. ETAILS OF WORK whow sizes, weights, and lengths of propound all other important proposed work) Errors our face to total	sed casings; indicate mudding jobs, cement-
<b>INA</b> (% Bee, and Bee, No. <b>Greyburg</b> (Field) <b>Bob</b> The elevation of the State names of and expects	derrick floor above s D ded depths to objective sands; s ing points, a	(Range) (Meridi Oounty of Subdivision) Sea level is ft. ETAILS OF WORK whow sizes, weights, and lengths of propound all other important proposed work) Errors our face to total	an) - More More ao (State of Territory) sed casings; indicate mudding jobs, cement-
18/4 56. and Sec. No. Greytourg (Field Jack The elevation of the State names of and expects Fromose to drill 3900° in the Sec	derrick floor above s derrick floor above s D d depths to objective sands; s ing points, a whith cable tools andres formation	(Range) (Meridi Oounty of Subdivision) Sea level is ft. ETAILS OF WORK whow sizes, weights, and lengths of propound all other important proposed work) Errors our face to total	Polic an) Here (State or Territory) sed casings; indicate mudding jobs, cement- depth of approximately e approximately as follows (
<b>NS/A SOL</b> (% Bie, and Sec. No. <b>Creyburg</b> (Field) <b>Sol</b> The elevation of the State names of and expects <b>State names of and expects</b> <b>State names of and expects</b> <b>State names of and expects</b> <b>State names of and expects</b> <b>State names of and expects</b>	derrick floor above s detrick floor above s D d depths to objective sands; s ing points, a with coble tools Andres formation Sine Cosing	(Range) (Meridi Country of Subdivision) Seea level is ft. ETAILS OF WORK whow sizes, weights, and lengths of propo and all other important proposed work) from surface to total n. Casting program to b	Polic an) Here (State or Territory) sed casings; indicate mudding jobs, cement- depth of approximately e approximately as follows (
<b>NS/A SOL Soc</b> (% See, and Sec. No. <b>Creyburg</b> (Field) <b>Soc</b> The elevation of the State names of and expects Fropose to drill SOC! in the Sec Los Bole	derrick floor above s derrick floor above s D d depths to objective sands; s ing points, a whith cable tools andres formation	(Range) (Meridi Country of Subdivision) Seea level is ft. ETAILS OF WORK whow sizes, weights, and lengths of propo and all other important proposed work) from surface to total n. Casting program to b	Polic an) Born (State or Territory) sed casings; indicate mudding jobs, cement- , depth of approximately c approximately as follows ( at Sachis Commit
<b>15/4 Solution</b> <b>Grayburg</b> (Field <b>Jack</b> The elevation of the State names of and expects <b>Fropose to drill</b> <b>3900* in the Sec</b>	derrick floor above s derrick floor above s D d depths to objective sands; s ing points; a unith cable tools andres formation dime Gradier 5-5/611 5-1/214	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo and all other important proposed work) From surface to total rs. Casting program to b Contine Fol 3033*	Pette au) Mener Mental Po (State or Territory) sed casings; indicate mudding jobs, cement- depth of approximately approximately as follows at Seate Communi- 100 350
<b>15/4 Solution</b> <b>Grayburg</b> (Field <b>Jack</b> The elevation of the State names of and expects <b>Fropose to drill</b> <b>3900* in the Sec</b>	derrick floor above s derrick floor above s D d depths to objective sands; s ing points; a unith cable tools andres formation dime Gradier 5-5/611 5-1/214	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo and all other important proposed work) From surface to total rs. Casting program to b Contine Fol 3033*	Pette au) Mener Mental Po (State or Territory) sed casings; indicate mudding jobs, cement- depth of approximately approximately as follows at Seate Communi- 100 350
<b>15/4 Solution</b> <b>Grayburg</b> (Field <b>Jack</b> The elevation of the State names of and expects <b>Fropose to drill</b> <b>3900* in the Sec</b>	derrick floor above s derrick floor above s D d depths to objective sands; s ing points; a unith cable tools andres formation dime Gradier 5-5/611 5-1/214	(Range) (Meridi Country of Subdivision) Seea level is ft. ETAILS OF WORK whow sizes, weights, and lengths of propo and all other important proposed work) from surface to total n. Casting program to b	Patte au) New Marcine (State or Territory) sed casings; indicate mudding jobs, cement- depth of approximately a approximately as follows ( at Santa Communi- 1000 350 menting both strings of
NE/A SEA Sea Gravitating (Field) Sector The elevation of the State names of and expects Fropose to drill 900* in the Sec 10 <sup>34</sup> 8 <sup>36</sup> The Halliburion	derrick floor above s derrick floor above s D d depths to objective sands; s ing points; a unith cable tools andres formation dime Gradier 5-5/611 5-1/214	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo and all other important proposed work) From surface to total rs. Casting program to b Contine Fol 3033*	Patte au) New Marcine (State or Territory) sed casings; indicate mudding jobs, cement- depth of approximately a approximately as follows ( at Santa Communi- 1000 350 menting both strings of
NE/A SEA Sea Gravitating (Field) Sector The elevation of the State names of and expects Fropose to drill 900* in the Sec 10 <sup>34</sup> 8 <sup>36</sup> The Halliburion	derrick floor above s derrick floor above s D d depths to objective sands; s ing points; a unith cable tools andres formation dime Gradier 5-5/611 5-1/214	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo and all other important proposed work) From surface to total rs. Casting program to b Contine Fol 3033*	Pette an) Here Merci ac (State of Territory) sed casings; indicate mudding jobs, cement- depth of approximately a approximately as follows as Seaks Communi- at Seaks Communi- lico 350 mating both strings of RECEIVED
NE/A SEA Sea Gravitating (Field) Sector The elevation of the State names of and expects Fropose to drill 900* in the Sec 10 <sup>34</sup> 8 <sup>36</sup> The Halliburion	derrick floor above s derrick floor above s D d depths to objective sands; s ing points; a unith cable tools andres formation dime Gradier 5-5/611 5-1/214	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo and all other important proposed work) From surface to total rs. Casting program to b Contine Fol 3033*	Patte au) New Marcine (State or Territory) sed casings; indicate mudding jobs, cement- depth of approximately a approximately as follows ( at Santa Communi- 1000 350 menting both strings of
<b>15.4 Solution</b> <b>Gravitating</b> (Field <b>Jack</b> The elevation of the State names of and expects <b>Fropose to drill</b> <b>3900* in the Sec</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>109</b> <b>108</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>10</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>10910</b> <b>109</b> <b>109</b> <b>1091010101010101010101</b>	derrick floor above s derrick floor above s D d depths to objective sands; s ing point; s ing p	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo- and all other important proposed work) from surface to total n. Casing program to b Casing program to b	Pette au) New (State of Territory) sed casings; indicate mudding jobs, cement- depth of approximately approximately as follows at Seats Communi- 100 350 mating both strings of RECEIVED SEP 8 1960
<b>15.4 Solution</b> <b>Gravitating</b> (Field <b>Jack</b> The elevation of the State names of and expects <b>Fropose to drill</b> <b>3900* in the Sec</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>108</b> <b>109</b> <b>108</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>10</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>109</b> <b>10910</b> <b>109</b> <b>109</b> <b>1091010101010101010101</b>	derrick floor above s derrick floor above s D d depths to objective sands; s ing point; s ing p	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo- and all other important proposed work) from surface to total n. Casing program to b Casing program to b	Patie an) Here Most of Territory) sed casings; indicate mudding jobs, cement- depth of approximately approximately as follows as <u>Seats</u> Common as <u>Seats</u> Com
I understand that this p	(Twp.) (Twp.) (Twp.) ((Twp.) ((Twp.)) ((T	(Range) (Meridi (Meridi County of Subdivision) sea level is ft. ETAILS OF WORK thow sizes, weights, and lengths of propo ind all other important proposed work) from surface to total h. Casing program to b Casing Program to b	Pette au) New (State of Territory) sed casings; indicate mudding jobs, cement- depth of approximately approximately as follows at Seats Communi- 100 350 mating both strings of RECEIVED SEP 8 1960
I understand that this p	(Twp.) (Twp.) (Twp.) ((Twp.) ((Twp.)) ((T	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo- and all other important proposed work) from surface to total n. Casing program to b Casing program to b	Patie an) Here Most of Territory) sed casings; indicate mudding jobs, cement- depth of approximately approximately as follows as <u>Seats</u> Common as <u>Seats</u> Com
I understand that this p	A Plug Proc Prop & Plug Proc Prop & Plug Proc	(Range) (Meridi (Meridi County of Subdivision) sea level is ft. ETAILS OF WORK thow sizes, weights, and lengths of propo ind all other important proposed work) from surface to total h. Casing program to b Casing Program to b	Patie an) Here Most of Territory) sed casings; indicate mudding jobs, cement- depth of approximately approximately as follows as <u>Seats</u> Common as <u>Seats</u> Com
INS/A Solar Solar   Grayburg (Field Jacks   The elevation of the   State names of and expecte   Fropose to drill   900* in the Sec   In the Sec   108   In the Sec   In	A derrick floor above s derrick floor above s D d depths to objective sands; s ing point, a ing	(Range) (Meridi (Meridi Country of Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo ind all other important proposed work) from surface to total a. Casting program to b Casting program to b (25) 3033* cos will be used in com	Police au) Here (State of Territory) sed casings; indicate mudding jobs, coment- depth: of approximately a pproximately as follows: at Sector Control 1000 350 mating both strings of RECEIVED SEP 8 1960 y before operally of Schulendd. SCHM ARTESIA, NEW MEXICO
INS/A Solar Solar   Grayburg (Field Jacks   The elevation of the   State names of and expecte   Fropose to drill   900* in the Sec   In the Sec   108   In the Sec   In	A Plug Proc Prop & Plug Proc Prop & Plug Proc	(Range) (Meridi (Meridi County of Subdivision) sea level is ft. ETAILS OF WORK thow sizes, weights, and lengths of propo ind all other important proposed work) from surface to total h. Casing program to b Casing Program to b	Police au) Here (State of Territory) sed casings; indicate mudding jobs, coment- depth: of approximately a pproximately as follows: at Sector Control 1000 350 mating both strings of RECEIVED SEP 8 1960 y before operally of Schulendd. SCHM ARTESIA, NEW MEXICO
INS/A Solar Solar   Grayburg (Field Jacks   The elevation of the   State names of and expecte   Fropose to drill   900* in the Sec   In the Sec   108   In the Sec   In	A derrick floor above s derrick floor above s D d depths to objective sands; s ing point, a ing	(Range) (Meridi Country Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo- and all other important proposed work) From surface to total n. Casing program to b Casine Rol 125 3633* con ull be used in com	Pollo au) More (State of Petritory) sed casings; indicate mudding jobs, cement- depth of approximately as follows: at Seats Common at Seats Common AT Seats Common AT SEP 8 1960 y before operation Syn Gybe canonical State ARTESIA, NEW MEXICO
INS/A Solar Solar   Grayburg (Field Jacks   The elevation of the   State names of and expecte   Fropose to drill   900* in the Sec   In the Sec   108   In the Sec   In	A derrick floor above s derrick floor above s D d depths to objective sands; s ing point, a ing	(Range) (Meridi (Meridi Country of Subdivision) sea level is ft. ETAILS OF WORK show sizes, weights, and lengths of propo ind all other important proposed work) from surface to total a. Casting program to b Casting program to b Casting program to b (25) 3033* cos will be used in cast	Pollo au) More (State of Petritory) sed casings; indicate mudding jobs, cement- depth of approximately as follows: at Seats Common at Seats Common AT Seats Common AT SEP 8 1960 y before operation Syn Gybe canonical State ARTESIA, NEW MEXICO

GPO 862040

	WEI	NEW ME		CONSERV				FORM C-128 Revised 5/1/57	
<u></u>		INSTRUCTION		-					
				SECTION	Á				
perator	Lease	Teel	'n		Vell No.				
SKELLY ait Letter	Oil CO. Section	Township		Range	Lea	County		<u> </u>	
I	26	1	South	31	East		Eddy Co	ounty	
tual Footage Lo	cation of Vell:								
1980 ound Level Elev	feet from the	South Formation	line and	<u>660</u>	fe	et from the	East	line dicated Acreage:	
ould Level Liev				Constantine Constantine	<b>1</b> 11 + 1			Acres	
ubo bas the rig another. (63– If the answer to wise? YES	ibt to drill into ( 3–29 (e) NMSA o question one i NO	and to produce 1935 Comp.) s "Bo," have ( If answer is "	<i>from any poo</i> the interests "yes," Type	l and to appr of all the own of Consolida	opriate the ners been tion	production of consolidated	either for himsel by communitize	"Ouner" means the perso   or for himself and tion agreement or other-	
3. If the answer to question two is "no," list all the owners and the Owner					ir respective interests below: Land Description				
			<u></u>	·				SEP 8 1960	
								. GEOLOGICAL SURV	
							<u>A</u> l	itesia, new mexico	
		SECT	ION B				CE	RTIFICATION	
							I hereby cert	ify that the information	
	1			1				A above is true and com-	
	1						1	est of my knowledge and	
	i						belief.		
	l l						Nama (		
			L		*		XA	Kunden /	
							Porition	a Sunta	
	l			1			Company		
	1							ly 661 60.	
	λ.						Date	6, 1960	
								a al vian	
·····					<del></del>				
	· · ·			et to serve a					
	1	:						fy that the well location	
						<b>⊷6</b> 60'→		plat in SECTION B was field notes of actual	
				· ·				by me or under my	
							supervision,	and that the same is true	
							and correct	GINELER & knowled	
					-0	5	and believe		
				1			1951		
					Ī	ī l	Date Surreye	2-6076 RVEY	
	ł							rofessional Engineer	
	ļ	·	·					ALTEYOL ANN W/WES	
						k		Werker () +	
	•						Centificate N	The solar	
330 660 9	90 1320 1660		640 200	1500	1000	500 0			

•

. . . •

•