For (1	m 9- Feb. 19	- <b>881 a</b> 951)	•	
	×			

## (SUBMIT IN TRIPLICATE)

## Lease No. 38-079732-C

## UNITED STATES DEPARTMENT OF THE INTERIOR

Co. Lac., No. 239549

GEOLOGICAL SURVEY

RECEIVER

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDORLL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  X.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. from Superimentary well HISTORY. Flats back.  It is located 1010 ft. from Superimentary well HISTORY. Flats back.  Notice of INTENTION To Aback.  Notice of INTENTION To Aback.  Notice of INTENTION To Aback.  Well No. 1 is located 1010 ft. ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. ft. from Superimentary well HISTORY. Flats back.  Notice of INTENTION To Aback.  Well No. 1 is located 1010 ft. ft. from Superimentary well HISTORY. Flats back.  Well No. 1 is located 1010 ft. ft. from Superimentary well HISTORY. Fla	NOTE	CE OF INTENTION TO DRILL		U. S. GEOLOG  SUBSEQUENT REPORT OF WATER SHUT OF MINGTON,	NEW
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTIC					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  Tarriar Und 1 See July (County or Subdivision)  Mexico August 26, 19.5  Well No. 1 is located 1010 ft. from Spring of the Mexico August 26, 19.5  DETAILS OF WORK  (State names of and expected depths to objective sands; show dises, weights, and elegates of proposed casings; indicate mudding jobs, 1000 ft. County or Subdivision)  DETAILS OF WORK  (State names of and expected depths to objective sands; show dises, weights, and elegates of proposed casings; indicate mudding jobs, 1000 ft. County or Subdivision)  DETAILS OF WORK  (State names of and expected depths to objective sands; show dises, weights, and lengths of proposed casings; indicate mudding jobs, 1000 ft. County or Subdivision)  DETAILS OF WORK  (State names of and expected depths to objective sands; show dises, weights, and lengths of proposed casings; indicate mudding jobs, 1000 ft. County or Subdivision)  DETAILS OF WORK  (State or Territor)  (State or Ter	NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1 is located 1010 ft. from Notice of New Marking Airguet 26, 19.5  Well No. 1 is located 1010 ft. from R-12-W (Range) (Meridian)  (K See, and See, No.) (Two) Juan (Range) (Meridian)  (County or Subdivision) (State or Territor)  Tanner Urdt Sen Juan (County or Subdivision)  The elevation of the derrick floor above sea level is 6087 ft.  DETAILS OF WORK  (State names of and expected depths to objective ander; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, in points, and is other important proposed work)  ***SCEIVED VERBAL APPROVAL \$/19/57  ***Set cement pluigs as follows: from \$265* - 5050* te/70 sacks neat cement. Proposed vory 70 sacks. Pas at 10:00 PM, \$/200* w/70 sacks. Pas at 9:24 PM,; from 4200* be \$4000* w/70 sacks. Pas at 10:00 PM, \$/20/57.  ***Went in hole and found top of cement at 196*. Set cement lug from \$196* approx. \$4000*. "B at \$1:00 PM, \$/20/57.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.  ***Ten but and found top of plug at \$011*. Drd 11ed 39* cement.	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1 is located 1010 ft. from New Mexico August 26, 19.5  M/4 Section 21 T-2/e-N R-12-M  (Chec. and Sec. No.)  (Chec. and Sec. No.)  (Chec. No.)  (Chec. and Sec. No.)  (Ch	1	_			1 1
Well No. 1 is located 1010 ft. from Son in the politic and show its poli	1			SUPPLEMENTARY WELL HISTORY PAGE DECE	<del>-</del>
Well No. 1 is located 1010 ft. from Sinne and 970 ft. from White of sec. 21  3M/4 Section 21 T-24-N R-12-W  (K Sec. and Sec. No.) (Trp.) (Range) (Meridian)  Tanner Unit Sen Juan New Mexico (State or Territor)  The elevation of the derrick floor above sea level is 6087 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; search of the second points, and all other important proposed work)  **ACEIVED VERBAL APPROVAL 8/19/57  /*Set censers plugs as follower from 5265' - 5050' 16/70 sacks neat cancent. PC at 9:00 FM; from 5000' - 1750' 16/80 sacks. PCB at 9:24 PM; from 4200' 16/80' 16/90' 16				NATURE OF REPORT NOTICE OR OTHER DATA)	
Well No. 1 is located 1010 ft. from Some and 970 ft. from Well line of sec.  3W/4 Section 21 T-24-N R-12-N  (K Sec. and Sec. No.) (Twp.) (Rango) (Meridian)  Tanner Und t Sen Juan (County or Subdivision)  The elevation of the derrick floor above sea level is 6087 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, which important proposed work)  EACEIVED VERBAL APPROVAL 8/19/57  571: Set cement pluge as fellowers from 5265' - 5050' w/70 sacks neat dement. PC at 9:00 FM.; from 5000' - 1750' w/80 sacks. PCB at 9:24 FM; from 4200' to 4000' w/70 sacks. PCB at 10:00 PM.  571: Went in hole end found top of cement at 4196'. Set cement blug from 4196' approx. 4000'. PCB st 4:00 PM, 320/57.  571: Ran bit and found top of plug at 4011'. Drilled 39' cement.  571: Set 5-1/2" caning at 4050' w/275 sacks 8% gol and 100 sacks) neat cement. For the 135 PM, 8/22/57. Top of cement at 1390'.  Released rotary rig.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Humble Oil & Refining Company  Address  COPY Signed R. M. Lilly			ATE ABOVE BY UNEON MAKE		
38/4 Section 21  T-24-N  R-12-N  (W Sec. and Sec. No.)  Tanner Und t  Sen Jush  (County or Subdivision)  (State or Territors)  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and since the points, and all other important proposed work)  EACEIVED VERBAL APPROVAL 8/19/57  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and so the points, and all other important proposed work)  EACEIVED VERBAL APPROVAL 8/19/57  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, and sizes,	Ji UN	IT		Farmington, New Mentico August 26,	, 19 <b>5</b>
SW/4 Section 21  T-24-N  R-12-N  (Gene, and Sec. No.)  Tanner Und t  Sen Jush  (County or Subdivision)  (State or Territors)  (State or Territors)  (County or Subdivision)  The elevation of the derrick floor above sea level is 6087. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, and significant important proposed work)  EACEIVED VERBAL APPROVAL 8/19/57  (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, and in proposed work)  EACEIVED VERBAL APPROVAL 8/19/57  (State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, and size of the sand sends and size of the sand	<b>39</b> 7 . 11 . 1	NI. <b>1</b> :	ــــــــــــــــــــــــــــــــــــــ	Nice and 970 to from Her line of see	21
Tanner Unit  Sen Just (Rango) Sen Just (					SCPI
Tanner Unit Sen Jush New Mexico (Field) (County or Subdivision) (State or Territor) AUG 28  The elevation of the derrick floor above sea level is 6087 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  ERCEIVED VERBAL APPROVAL 8/19/57  [57: Set cament plugs as follows: from 5265: - 5050: 1/70 sacks neat cament. PC at 9:00 FM.; from 5000: -1750: 1/80 sacks. PCS at 9:24 FM.; from 4200: 1/81: Went in hole end found top of cament at 4196: Set cament plug from 4196: approx. 4000: -18 at 4:00 PM.; 3/20/7.  [57: Ron bit and found top of plug at A011: Drilled 39: cament.]  [57: Set 5-1/2* caning at 4050: 1/275 sacks 8% get and 100 sacks: next cament. E at 8:35 PM.; 8/22/57. Top of cament at 1390:.  Released rotary rig.  [COPY Signed R. M. LILLY]  Address  [COPY Signed R. M. LILLY]	34/4				K[].i
The elevation of the derrick floor above sea level is 6087 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, sing points, and all other important proposed work)  ACCIVED VERBAL APPROVAL 8/19/57  (57) Set comment plugs as follows: from 5265' - 5050' 1/70 sacks neat comment. Post 9:00 PM.; from 5000' - 1/750' 1/80 sacks. POS at 9:24 PM.; from 1/200' to 1/57: Went in hole and found top of comment at 1/96'. Set comment plug from 1/96' approx. 1/200' NOS at 1/20 PM.; 3/20/57.  (57) Ran bit and found top of plug at 1/201'. Drilled 39' comment.  Set 5-1/2" caning at 1/25'. Top of comment at 1/390'.  Released rotary rig.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Box 1/268  COPY Comment R. M. LILLY	Tam	* <b>-</b>	Sen Juan	Man Temmed in m	7110
The elevation of the derrick floor above sea level is 5087 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)  ***CEIVED VERBAL APPROVAL 8/19/57  '57: Set comment plugs as follows: from 5265' - 5050' 1/70 sacks neat comment. Post 9:00 FM.; from 5000' - 1/750' w/80 sacks. POS at 9:24 FM;; from 1/200' to 1/200' w/70 sacks. POS at 10:00 PM.  '57: Went in hole and found top of comment at 1/26'. Set comment plug from 1/26' approx. 1/20'. The third FM, 3/20/57.  '57: Ran bit and found top of plug at 1/20'.  Set 5-1/2" casing at 1/25'. Top of comment at 1/20'.  Released rotary rig.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Humble Oil & Refining Company  Address  Box 1268  COPY Comment R. M. LILLY			(County o	or Subdivision) (State or Territory	WG 28
**Section Veneral approval 8/19/57  **Section of Pluge as follows: from \$265' - 5050' w/70 sacks neat coment. Post 9:00 PM.; from \$000' - 1750' w/80 sacks. POB at 9:24 PM.; from 4200' to 4000' w/70 sacks. POB at 10:00 PM.  **Section of the post found top of cement at 4196'. Set cement plug from 4196' approx. 4000'. **MB at 4:00 PM. 3/20/57.  **Section of the post of the post of plug at 4:011'. **Delied 39' cement.**  **Section of the post of the	(State r	names of and expected depths	to objective sands: show size	LS OF WORK	.07. 3
57: Set cement pluge as follows: from 5265' - 5050' w/70 sacks neat cement. Post 9:00 PM.; from 5000' - 4750' w/80 sacks. POB at 9:24 PM.; from 4200' be 4000' w/70 sacks. POB at 10:00 PM.  57: Went in hole and found top of cement at 4196'. Set cement plug from 4196' approx. 4000'. PM at 4:00 PM. 3/20/57.  57: Ron bit and found top of plug at 4011'. Drilled 39' cement.  57: Set 5-1/2" saning at 4050' w/275 sacks 8% get and 100 sacks neat cement. F at 8:35 PM, 8/22/57. Top of cement at 1390'.  Released rotary rig.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Humble Oil & Refining Company  Address  Box 1268  COPY OB ARREL R. M. LILLY		GAMETURN TERRAL	· · · · · · · · · · · · · · · · · · ·		
at 9:00 FM.; from 5000' - 1750' w/80 sacks. POB at 9:24 FM.; from 1200' to 1600' w/70 sacks. POB at 10:00 PM.  57: Went in hole and found top of cement at 1196'. Set cement plug from 1196' approx. 1600'. PCB at 1:00 FM, 3/20/57.  57: Ran bit and found top of plug at 1011'. Orilled 39' cement.  57: Set 5-1/2" caning at 1050' w/275 sacks 8% gel and 100 sacks) meat cement. For 18:35 FM, 8/22/57. Top of cement at 1390'.  Released rotary rig.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Humble Oil & Refining Company  Address  Box 1268  COPY OF LIETT R. M. LILLY		CONTRACT APRIL A SECURIOR PRO			and D/Y
ACCO' w/70 sacks. PCB at 10:00 PM.  /57: Went in hole and found top of cament at 4196'. Set cament plug from 4196' approx. 4000'. PCB at 4:00 PM. 3/20/57.  /57: Ron bit and found top of plug at A011'. Orilled 39' cament.  /57: Set 5-1/2" caning at 4050' w/275 sacks 8% gel and 100 sacks neat cament. F at 8:35 PM. 8/22/57. Top of cament at 1390'.  Released rotary rig.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company   Humble Oil & Refining Company    Address   Box 1268   COPY CREATED R. W. LILLY	/57.	Sat savest nices			
approx. 4000'. What 4:00 PM, 3/20/57.  /57: Ran bit and found top of plug at AOII'. Drilled 39' cement,  /57: Set 5-1/2" caning at 4050' w/275 sacks 8% gel and 100 sacks next cement. %  at 8:35 PM, 8/22/57. Top of cement at 1390'.  Released rotary rig.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Box 1268  COPY Charles R. M. LILLY	/571		a 5000' 1750'		
Solution of the state of the	/571	at 9:00 PM., fro		PM.	<b>pu</b>
/57: Set 5-1/2" caning at 4050' w/275 sacks 8% get and 100 sacks nest coment. I st 8:35 PM, 8/22/57. Top of coment at 1390'.  Released rotary rig.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company   Humble Oil & Refining Company    Address   Box 1268   COPY CS - COPY   No. 100 PM   COPY   CS - COPY		at 9:00 PM.; fro ACOO' w/70 sacks Went in hole and	. POB at 10:00 i	ment at 4196'. Set cesent plug from	•
at 8:35 PM, 8/22/57. Top of coment at 1390.  Released rotary rig.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Humble Oil & Refining Company  Address  COPY CS - COPY SIGNED R. M. LILLY	/57:	at 9:00 PM.; fro ACOO! w/70 saeks Went in hole and approx. ACOO!.	POB at 10:00 in found top of come to the found top of come to the found top of come to the found	ment at 4196'. Set cesent plug from 3/20/57.	•
Released rotary rige  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Humble Oil & Refining Company  Address COPY OS AGENT R. M. LILLY	/57:	at 9:00 PM.; fro ACOO' w/70 sacks Went in hole and approx. ACOO'. 9 Ran bit and foun	. POB at 10:00 if found top of or OB at 4:00 PM, it does not plug at	ment at 4196'. Set cement plug from 3/20/57.  LAOLI'. Orilled 39' cement,	41961
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Box 1268  COPY OF CHILLY	57:	At 9:00 PM.; fro ACCO' w/70 sacks Went in hole and approx. ACCO'. P Ran bit and foun Set 5-1/2" canin	. POB at 10:00 if found top of or OB at 4:00 PM, if d top of plug at 8050 w/275	ment at 4196'. Set oment plug from 3/20/57.  L AOLL'. Orilled 39' cement,  5 sacks 8% gel and 100 sacks neat cem	41961
Company Humble Oil & Refining Company  Address COPY SIGNED R. M. LILLY	/57:	At 9:00 PM.; fro ACCO' w/70 sacks Went in hole and approx. ACCO'. P Ran bit and foun Set 5-1/2" canin	. POB at 10:00 if found top of or OB at 4:00 PM, if d top of plug at 8050 w/275	ment at 4196'. Set oment plug from 3/20/57.  L AOLL'. Orilled 39' cement,  5 sacks 8% gel and 100 sacks neat cem	41961
Company Humble Oil & Refining Company  Address COPY CRACE R. M. LILLY	57:	at 9:00 PM.; fro 4000' w/70 sacks Went in hole and approx. 4000'. P Ron bit and foun Set 5-1/2" casin at 8:35 PM, 8/22	POB at 10:00 if found top of or the 4:00 PM, it does not plug at a 4:050 w/27%/57. Top of car	ment at 4196'. Set oment plug from 3/20/57.  L AOLL'. Orilled 39' cement,  5 sacks 8% gel and 100 sacks neat cem	41961
Address COPY OF LIFE R. M. LILLY	57:	at 9:00 PM.; fro 4000' w/70 sacks Went in hole and approx. 4000'. P Ron bit and foun Set 5-1/2" casin at 8:35 PM, 8/22	POB at 10:00 if found top of or the 4:00 PM, it does not plug at a 4:050 w/27%/57. Top of car	ment at 4196'. Set oment plug from 3/20/57.  L AOLL'. Orilled 39' cement,  5 sacks 8% gel and 100 sacks neat cem	41961
UU[] SIGNOUL No.	/57: /57: /57:	at 9:00 PM.; fro ACOO! w/70 sacks Went in hole and approx. ACOO!. P Ran bit and foun Set 5-1/2" casin at 8:35 PM, 8/22 Released rotary	. POB at 10:00 if found top of come to the first top of plug at a top of plug at 5050 w/27% /57. Top of come rig.	ement at 4196'. Set cement plug from 3/20/57.  LAOLI'. Drilled 39' cement,  5 sacks 8% gel and 100 sacks neat cement at 1390'.	4196 *
UUT SIGNAA WAA WAA WAANA AA	/57: /57: /57:	at 9:00 PM.; fro ACCO' w/70 sacks Went in hole and approx. ACCO'. P Ran bit and foun Set 5-1/2" canin at 8:35 PM, 8/22 Released rotary	. POB at 10:00 if found top of or the polynomial of plug at do polynomial of the pol	ment at 4196'. Set oment plug from 3/20/57.  LAOLI'. Orilled 39' cement,  Seacks 6% gel and 100 sector meet cement at 1390'.  writing by the Geological Survey before operations may be common to the sector of the	4196 *
Farmington, New Mexico By	757: 757: 757: 1 un Comp	at 9:00 PM.; fro ACCO' w/70 sackt Went in hole and approx. ACCO'. P Ran bit and foun Set 5-1/2" casin at 8:35 PM, 8/22 Released rotary  derstand that this plan of wor	. POB at 10:00 if found top of or the polynomial of plug at do polynomial of the pol	ment at 4196'. Set cement plug from 3/20/57.  AOLL'. Orilled 39' cement,  Seacks 6% gel and 100 sector meet cement at 1390'.  writing by the Geological Survey before operations may be comment.	4196
	/57: /57: /57: I un Comp	at 9:00 PM.; fro 4000' w/70 sacks Went in hole and approx. 4000'. P Ran bit and foun Set 5-1/2" canin at 8:35 PM, 8/22 Released rotary  Identification of word  Dany Humble Oil & Possion  Box 1268	. POB at 10:00 if found top of ce on the top of plug at do top of plug at g at 4050 w/27.  /57. Top of ear rig.  Refining Company	ment at 4196'. Set cement plug from 3/20/57.  AOLL'. Orilled 39' cement,  Seacks 6% gel and 100 sector meet cement at 1390'.  writing by the Geological Survey before operations may be comment.	4196
	/57: /57: /57: I un Comp	at 9:00 PM.; fro 4000' w/70 sacks Went in hole and approx. 4000'. P Ran bit and foun Set 5-1/2" canin at 8:35 PM, 8/22 Released rotary  Identification of word  Dany Humble Oil & Possion  Box 1268	. POB at 10:00 if found top of ce on the top of plug at do top of plug at g at 4050 w/27.  /57. Top of ear rig.  Refining Company	ment at 4196'. Set cement plug from 3/20/57.  AOLL'. Orilled 39' cement,  Seacks 6% gel and 100 sector meet cement at 1390'.  writing by the Geological Survey before operations may be comment.	A196* menced.

AN/

GPO 918507