F	orm (Apr		ł
_			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ency	
	Jicarille	
Allottee	Contract	#12 3
Lease No.		

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	OTICE OF INTENTION TO DRILL	Cliber	EQUENT REPORT OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF ALTERING CASING. SOTICE OF INTENTION TO REDRILL OR REPAIR WELL SOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT O				
SUBSEQUENT REPORT OF REDRILLING OR REPAIR OTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABAN				
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (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, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF	IOTICE OF INTENTION TO REDRILL O			
Country of intention to pull or alter Casing Supplementary well history (Indicate above by check mark nature of report, notice or other data) Palestry 1A 1957 Palestry 1A 1	NOTICE OF INTENTION TO SHOOT OR			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Palertary 14 19 57 ell No. "S" 14-13 is located 1760 ft. from Notice and 1000 ft. from Elline of sec. 13 EK/A EK/A 13 248 49 1000 (Kange) (Meridian) Wildest - PC 240 Agriba Rew Mexico (Field) (County or Subdivision) (State or Territory) the elevation of the described and above sea level is 6213.0 ft. DETAILS OF WORK ate names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) 131991 PRD 31961 III and RI County 1812 2-5-57. Tetal case w/10006 30 mins. 1418 County of State of Tarritory) 151991 PRD 31961 III and RI County 1812 2-5-57. Tetal case w/10006 30 mins. 15191 County of State of Tarritory 1915 County 1812 2-5-57. Tetal case w/10006 30 mins.		1 1 ⁻	and the second s	
ell No. **S** 14-13 is located 1760 ft. from Nilline and 1080 ft. from Elline of sec. 13 **EXA HE/A 13 24M 4M INCM (34 Sec. and Sec. No.) (Twp.) (Range) (Meridian) **Hidest - PC Rio Arriba Rew Mexico (Field) (County or Subdivision) (State or Territory) ungr. grad. The elevation of the described memory above sea level is 6213.0 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) 131991. FED 31941. If and HE Count Unit 2-5-57. Tetd cag w/10006 30 mins. 131991 cag fr 3032-92, 3130-44 w/4 SP7. Frac Pictured Cliffs w/30,000 gale and 35,0006 at w/500 gale and about 12 16006 to 10006. IP 17006. Max and the count 10006.		Comm.		A.
ell No. "S" 14-13 is located 1760 ft. from Nilline and 1080 ft. from Elline of sec. 13 EE/A HE/A 13 24H 4H INCH. (Gase and Sec. No.) (Twp.) (Range) (Meridian) Hidest - PC Rio Arriba Rew Mexico (Field) (County or Subdivision) (State or Territory) ungr. grad. The elevation of the described members above sea level is 6213.0 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) DETAILS OF WORK The sand HE County That 2-5-57. Tatal cag w/10006 30 mins. Explored the cag fr 3032-92, 3130-44 w/4 SP7. Frac Pictured Cliffs w/30,000 gale and 35,0006 at w/500 gale and about 20 16006 to 16006. If 17006. Max and the call sealers. Classed out 50				
(Hange) (Meridian) Wildest - PC	(INDICATI	E ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) Wildest - PC Rio Arriba (County or Subdivision) (State or Territory) the elevation of the demonstratementabove sea level is 6213.0 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine. 1199'. PRD 3196'. HI and HE Compl. Unit. 2-5-57. Tetd. cag. w/10006' 30 mine.			Behaveney 14	57
(Hase, and Sec. No.) (Twp.) (Range) (Meridian) Wildest - PC		***************************************		19.
(Hase, and Sec. No.) (Twp.) (Range) (Meridian) Wildest - PC Rio Arriba (County or Subdivision) (State or Territory) ungr. grad. (County or Subdivision) (State or Territory) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) 31991. PRD 31961. HI and RE Coupl Enit 2-5-57. Tstd cag w/1000f 30 mins. Ref 44" cag fr 3032-92, 3130-44 w/4 EFF. Frac Pictured Cliffs w/50, 690 gale and 35, 600f ed w/500 gale and about. RD 1600f to 1000f. IP 1700f. Nex and length colors.		(N)	1000 F.	13
(Hesc. and Sec. No.) Wildcat - PC Rio Agriba (County or Subdivision) (State or Territory) Wingr. grad. Rev Mexico (State or Territory) Wingr. grad. Rev Mexico (State or Territory) DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) 1199' PED 3196'. HI and HE Compl. Unit. 2-5-57. Text. Cog. w/1000f 30 mins. Ref 44" cog. fr. 3053-92, 3136-44 w/4 EFF. Frac Pictured Cliffs w/50,000 galants and 35,000f ed w/300 gala acid sheed. ED 1600f to 1000f. IP 1700f. Max. and the complete of the conference out 50	ell No. "" 14-13 is loc	ated 1760 ft. from the line	ne and ft. from line of sec.	13
(Hesc. and Sec. No.) Wildcat - PC Rio Arriba (County or Subdivision) (State or Tarritory) Wage. (State or Tarritory) DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) 1199' PED 3196'. HI and HE Compl. Unit. 2-5-57. Tat.d cag. w/1000f 30 mins. Ref. 44" cag. fr. 3053-92, 3136-44 w/4 EFF. Frac. Pictured Cliffs w/50,000 gales and 35,000f ed w/300 gales and about. Em. 1600f to 1000f. IP 1700f. Max. and length 1600f. Red. 12 37.8 EFE. Int. 140 ball scalars. Classed out 50	ex/A wx/A 13	2411 411	10PM	
(Field) (County or Subdivision) (State or Territory) ungr. grad. ne elevation of the deministrate above sea level is 6213.9 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) 1199'. PRD 3196'. MI and ME Compl. Unit 2-5-57. Tetd cag w/1000f 30 mins. 1199' cag fr 3053-92, 3130-44 w/4 EFF. Frac Pictured Cliffs w/50,000 gales and 35,000f ed w/500 gale acid sheed. ED 1600f to 1000f. IP 1700f. Max and the complete acid sheed. ED 1600f to 1000f. IP 1700f. Max and the complete acid sheed.		(Twp.) (Range)	(Meridian)	
ungr. grad. ne elevation of the described and above sea level is 6213.2 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) 11991. PRD 31961. HI and HE Compl. Whit 2-5-57. Total cag. w/1000f 30 mins. 11991 cag. fr. 3053-92, 3130-44 w/4 EFF. Frac Pictured Cliffs w/50,000 gales and 35,0000 at w/500 gales and about. BD 1600f to 1000f. IP 1700f. Max. and the light of the light. The light of t	Wildest - PC	Rio Arriba	New Mexico	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) 1991. PRD 31961. HI and HE Compl. Unit 2-5-57. Tatd cag w/10000 30 mins. 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat Pictured Cliffs w/50,000 gales 1919 cag fr 3052-92, 3136-64 w/4 EPT. Frat	(Field)	(County or Subdivisio	on) (State or Territory)	
		ing points, and all other import	tant proposed work)	
	D 3199'. PBD 3196'. erf 4½" ceg fr 3052-9 nd 35,0000 ed w/500 g	MI and NV Compl Unit 22, 3130-44 w/4 EPT. pale acid ahead. ED 16. IR 37.8 EPM. In 1.24' of 11, 3-35 2,36	t 2-5-57. Tetd cag w/1000# 30 : Frac Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Max	nine.
OFTIN	D 3199'. PBD 3196'. erf 4½" ceg fr 3052-9 nd 35,0000 ed w/500 g	MI and NV Compl Unit 22, 3130-44 w/4 EPT. pale acid ahead. ED 16. IR 37.8 EPM. In 1.24' of 11, 3-35 2,36	tant proposed work) t 2-5-57. Tstd cag w/1000# 30 i Frat Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. No. 3 140 hall sealers. Cleaned of	nine.
RETERM	D 3199'. PBD 3196'. erf 4½" ceg fr 3052-9 nd 35,0000 ed w/500 g	MI and NV Compl Unit 22, 3130-44 w/4 EPT. pale acid ahead. ED 16. IR 37.8 EPM. In 1.24' of 11, 3-35 2,36	t 2-5-57. Tetd ceg w/1000# 30 : Year Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Man j 140 hall scalars. Cleaned on 16-89 tubing @ 3110.99*. Such li in for gage.	ning. gale k end ut 50
RELEVED	D 3199'. PBD 3196'. erf 4½" ceg fr 3052-9 nd 35,0000 ed w/500 g	MI and NV Compl Unit 22, 3130-44 w/4 EPT. pale acid ahead. ED 16. IR 37.8 EPM. In 1.24' of 11, 3-35 2,36	t 2-5-57. Tetd ceg w/1000# 30 : Year Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Man j 140 hall scalars. Cleaned on 16-89 tubing @ 3110.99*. Such li in for gage.	ning. gale k end ut 50
RELEVED OF THE 18 TOPS	p 3199'. FED 3196'. erf 4½" ceg fr 3052-9 nd 35,0000 ed w/500 g	MI and NV Compl Unit 22, 3130-44 w/4 EPT. pale acid ahead. ED 16. IR 37.8 EPM. In 1.24' of 11, 3-35 2,36	t 2-5-57. Tetd ceg w/1000# 30 : Year Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Man j 140 hall scalars. Cleaned on 16-89 tubing @ 3110.99*. Such li in for gage.	ning. gale k end ut 50
OIL CON	0 3199'. FSD 3196'. erf 4h" ceg fr 3052-9 ed 35,0000 ed w/500 g	MI and NV Compl Unit 22, 3130-44 w/4 EPT. pale acid ahead. ED 16. IR 37.8 EPM. In 1.24' of 11, 3-35 2,36	t 2-5-57. Tetd ceg w/1000# 30 : Year Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Man j 140 hall scalars. Cleaned on 16-89 tubing @ 3110.99*. Such li in for gage.	ning. gale k end ut 50
I understand that this plan of work must receive approval in writing by the Geological Survey before operating may Commented.	3199'. PBD 3196'. Mrf 4½" ceg fr 3058-9 Md 35,0000 ed w/500 g Incl 19000. Stdg 660 /ed pump and set 3101 a and released unit !	ing points, and all other import HI and HE Compl Unit 12, 3130-44 w/4 SP7. pale acid ahead. BB 14. IR 37.8 RPM. In 1.24' of 1k" J-55 2.36 5 am 2-7-57. Shust we	t 2-5-57. Tetd ceg w/1000# 30 : Year Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Man j 140 hall scalars. Cleaned on 16-89 tubing @ 3110.99*. Such li in for gage.	ning. gale k end ut 50
I understand that this plan of work must receive approval in writing by the Geological Survey before operating may Common to many works are the Geological Survey before operating may be approved in writing by the Geological Survey before operating may be approved in writing by the Geological Survey before operating the components of t	o 3199'. PRO 3196'. erf 4h" ceg fr 3058-9 and 35,0000 ed w/500 g incl 19000. Stdg 690 /ed pump and set 3101 a and released unit !	ing points, and all other import MI and MF Compl Unit 12, 3130-44 w/4 EP7. pale seld shead. EP 18, 37.8 EPH. En 1.24' of 1½" 3-35 2, 36 5 am 2-7-57. Sheet we must receive approval in writing by	t 2-5-57. Tetd ceg w/1000# 30 : Year Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Man j 140 hall scalars. Cleaned on 16-89 tubing @ 3110.99*. Such li in for gage.	ning. gale k end ut 50
ompany MONTHURST PRODUCTION CORPORATION	D 3199'. PBD 3196'. erf 44" ceg fr 3052-9 ad 35,0000 ed w/500 g incl 19000. Stdg 600 /ed pump and set 3101 a and released unit ! I understand that this plan of work ompany NORTHERN M	ing points, and all other import HI and HE Compl Unit 12, 3130-44 w/4 SP7. pale acid ahead. BB H. IR 37.8 BPH. In 1.24' of 1½" J-55 2.36 5 am 2-7-57. Sheet we ROBUETION CORPORATION	t 2-5-57. Tetd ceg w/1000# 30 : Year Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. Man j 140 hall scalars. Cleaned on 16-89 tubing @ 3110.99*. Such li in for gage.	ning. gale k end ut 50
ompany MONTHURST PRODUCTION CORPORATION	o 3199'. PRD 3196'. erf 44" csg fr 3058-9 ad 35,0000 sd w/500 g incl 19000. Stdg 660 /sd pump and set 3101 and released unit ! I understand that this plan of work ompany MORTHERST M	ing points, and all other import HI and HE Compl Unit 12, 3130-44 w/4 SP7. pale acid ahead. BB H. IR 37.8 BPH. In 1.24' of 1½" J-55 2.36 5 am 2-7-57. Sheet we ROBUETION CORPORATION	t 2-5-57. Tetd ceg w/1000# 30 : Frat Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. No. 3 140 hall sealers. Cleaned on 16-ND tubing @ 3110.99*. Suni 11 in for gage. PER 18 1957 the Geological Survey beforeoperally amay Comm.	ning. gale k end ut 50
ompany NORTHERST PRODUCTION COMPORATION Idress 520 Simmo Duilding RAY PHILLIPS RAY PHILLIPS Ray Thillips	o 3199'. PRD 3196'. erf 44" ceg fr 3052-9 and 35,0000 ed w/500 g incl 19000. Stdg 600 /ed pump and cet 3101 a and released unit ! I understand that this plan of work ompany HORTHERST Ff ddress 520 Sisma B	ing points, and all other import HI and HE Compl Hair 12, 3130-44 w/4 SP7. pale acid ahead. BD H. IR 37.8 BPH. In 1.24' of 1k' J-55 2.36 5 am 2-7-57. Sheet we must receive approval in writing by must receive approval in writing by milding	tant proposed work) t 2-5-57. Tetd ceg w/1000# 30 : Frat Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. No. j 140 hall sealers. Cleaned or 10-EB tubing @ 3110.99*. Suni ll in for sego. REFINAL OIL CON RAY PHILLIPS RAY PHILLIPS RAY PHILLIPS	ning. gale k end ut 50
Idress 520 Simma Building RAY PHILLIPS	1 1199'. PRD 3196'. Arf 44" ceg fr 3052-9 Ad 35,0000 ed w/500 g Incl 19000. Stdg 600 /ed pump and cet 3101 a and released unit ! I understand that this plan of work Impany HORTHERY H	ing points, and all other import HI and HE Compl Hair 12, 3130-44 w/4 SP7. pale acid ahead. BD H. IR 37.8 BPH. In 1.24' of 1k' J-55 2.36 5 am 2-7-57. Sheet we must receive approval in writing by must receive approval in writing by milding	tant proposed work) t 2-5-57. Tetd ceg w/1000# 30 : Frac Pictured Cliffs w/50,000 1600# to 1000#. IP 1700#. No. 140 hall sealers. Cleaned on 16-ND tubing @ 3110.99*. Suni 11 in for page. REFINAL OIL CON TRAY PHILLIPS Ray Phillips By RAY PHILLIPS	mine. gale gale gale gale and st 50

• 4 - 14-15