

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT, OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Bobbs
ease No	069052
Jnit	Ima Cruces

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR REPAIR. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR REPAIR. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR SHOOTING. SUBSEQUENT REPORT OF SHOOTING.	NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF		
SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. 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 ADANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOW MELLICI FACILIES. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NOW MELLICI FACILIES. (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 OF INTENTION TO CHANGE PLANS.			11		
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **NOTICE OF INTENTION TO SHOOT OR ALTER C	NOTICE OF INTENTI	ON TO TEST WATER S	HUT-OFF			i
(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, AND ARE CONTROLLED ABOVE BY CHECK MARK NATURE OF REPORT, AND ARE CONTROLLED ABOVE BY CHECK MARK NATURE OF REPORT OF RE	NOTICE OF INTENTI	ON TO RE-DRILL OR I	REPAIR WELL			İ
(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 NATURE OF REPORT NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE OF REP	NOTICE OF INTENTI	ON TO SHOOT OR ACI	IDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Now Mexico faclual ell No. Are is located 1960 ft. from S line and 1960 ft. from E line of sec. 6. (4 Sec. and Sec. No.) (Typ.) (Range) (Meridian) By Maxico (Field) (Country or Subdivision) (State or Territory) the elevation of the maximum above sea level is 374 ft. DETAILS OF WORK at a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came ing points, and all other important proposed work) The country of the second 13 3/8, 34, 34, 34, 34, 34, 35, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	NOTICE OF INTENTI	ON TO PULL OR ALTE	R CASING		SUPPLEMENTARY WELL HISTORY	
Many Marker factured ell No. A.R. is located 1980 ft. from S line and 1980 ft. from E line of sec. 6. Ell Occ. 6. (4 Sec. and Sec. No.) (County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (St	NOTICE OF INTENTI	ON TO ABANDON WEL	L			
ell No		(INDICATE A	BOVE BY CHECK MAI	RK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)	
ell No					30er 33.	10.5
ell No	now me	Liew Felleral	_			17
(Field) (County or Subdivision) (State or Territory) Grand Level The elevation of the manifesture above sea level is 3874 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Plan to trill experimentally 320° of 173 hole and cet 13 1/8, 487, 155 and 107 with 1,600 meets counts. The work of the second county of 1/3 hole and cet 13 1/8, 487, 155 and 107 with 1,600 meets counts. After WOC and testing place to drall 8 5/8" hole to approx. 12,200° to test Devention Line. If tests indicate a commercial producer, will set 12,200° of 177 and 207 centing with 1,500 meets counts.	ell No. 🔭 🐣	is located	1980 ft. fro	m {S	line and 1980 ft. from E line of sec.	6
(Field) (County or Subdivision) (State or Territory) The elevation of the introductor above sea level is 3874 ft. DETAILS OF WORK are names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Plan to will experimentally 320° of 173 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 173 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimentally 320° of 175 hole and cet 13 1/8, 487, 144 Plan to will experimen	Sal Sec. 6		126	382	106M	
(Field) (County or Subdivision) (State or Territory) Through Level The elevation of the service services above sea level is 357. If. DETAILS OF WORK At a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) Then to defill expectationately 320 of 17½ hole and cet 13 1/8, 48%, 54% and 10% with 1,600 seaths commet. The entire of the services of the seath of the sea		`^ ^	(Twp.)	(Rang	ge) (Meridian)	
DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Then to drill expectationately 320° of 17½ hole and set 13 1/8, 484, 544, 545, 545, 546, 546, 546, 546, 54			Count	w on Cub	Mew Mexico	
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) From to drill emproximately 320° of 17½ hole and set 13 1/8, 48½, including at appears. 300°, comment with 300 cases. After WOC to drill 12½ hole appears. 510° and set 5500° of 9 5/8″, 36½ and 40½ with 1,600 cases comment. Where WOC and testing pays to drill 8 5/8″ hole to appears. 12,200° to test because indicates a commercial producer, will set 12,200° of 17½ and 30½ caseing with 1,500 cases comment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	(Field)	formal t	(come)	y or is un	(State or Territory)	
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) From to drill emproximately 320° of 17½ hole and set 13 1/8, 48½, including at appears. 300°, comment with 300 cases. After WOC to drill 12½ hole appears. 510° and set 5500° of 9 5/8″, 36½ and 40½ with 1,600 cases comment. Where WOC and testing pays to drill 8 5/8″ hole to appears. 12,200° to test because indicates a commercial producer, will set 12,200° of 17½ and 30½ caseing with 1,500 cases comment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	e elevation of	the line	above sea	evel i	s 387 ft	
Plan to drill approximately 320° of 17½ hole and set 13 1/8, 18½, 18½, 18½, 18½, 18½, 18½, 18½, 18	,					
Plan to drill empressimately 320° of 175 hole and set 13 1/8, 485, 8- casing at approx. 300°, essent with 300 anaks. After WC to drill 125" hole approx. 4510° and set 4500° of 9 5/8", 365 and 405 with 1,600 anaks commet. When WC and testing pipe to drill 8 5/8" hole to approx. 12,200° to test broadan Line. If tests indicate a commercial producer, will set 12,200° of 175 and 205 coming with 1,500 anaks commet. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany			DETA	AILS	OF WORK	
Plan to drill empressimately 320° of 175 hole and set 13 1/8, 485, 8- casing at approx. 300°, essent with 300 anaks. After WC to drill 125" hole approx. 4510° and set 4500° of 9 5/8", 365 and 405 with 1,600 anaks commet. When WC and testing pipe to drill 8 5/8" hole to approx. 12,200° to test broadan Line. If tests indicate a commercial producer, will set 12,200° of 175 and 205 coming with 1,500 anaks commet. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany	ate names of and e	xpected depths to obj	ective sands; show	izes, we	eights, and lengths of proposed casings; indicate mudding job	s, cemen
passing at approx. 300', essent with 300 encks. After VOC to drill 12' hole approx. 510' and set 500' of 9 5/8", 36" and 10" with 1,600 sechs comment. After VOC and testing pipe to drill 8 5/8" hole to approx. 12,200' to test Devenium Line. If tests indicate a commercial producer, will set 12,200' of 17" and 20" coming with 1,500 secks comment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Surpany Maximum Functions of the Commenced of the Comme						
After WCC and testing pipe to drill 8 5/8" hole to approx. 12,200' to test Devenien Line. If tests indicate a commercial producer, will set 12,200' of 17/ and SOf coming with 1,500 marks commet. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany						
After VCC and testing pipe to drill 8 5/8" hole to approx. 12,200" to test Devention Line. If tests indicate a commercial producer, will set 12,200" of 17f and 20f casing with 1,500 eacks comment. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany	Ma	m to drill o	uprovinstel	y 3 2	0' of 172 hole and set 13 3/8, 48#	, E-4
Devention Line. If tests indicate a commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer, will set 12,200° of 177 and 307 casing with 1,500 sacks commercial producer.	Ma leading at a	m to Grill o	commet vil	30	0 maks. After WOC to drill 121"	, g-i
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I max many max many many many many many many many many	Ma naing at a ngrass. 451	m to drill o morez. 300', 0' and art	somet wit	30 /8",	0 anaka. After WOC to drill 121" 36# and 40# with 1,600 masks come	nole A.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Impany	12.e casing at a upprox. 451 Wher MC a	n to drill o ppecs. 300', 0' and not not tooting y	somet wit)8", 18	0 emaks. After WOC to drill 121" 36f and 40f with 1,600 sacks come 5/8" hole to approx. 12,280' to te	iole it. it
dress Ing 210	Pia casing at a typeax. 451 After MOC a levenian id	m to drill o agence. 300', 0' and est and tooking y am. If took	conent wit 500° of 9 5 due to dril to indicate	/8", 1 8	0 anaka. After WOC to drill 121" 36" and 40" with 1,600 maths come 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200	iole it. it
dress In 200	Pla maing at a myerox. 451 After VOC a hyvetian Id 17# and SO	n to drill of the state of the	conent wit 500° of 9 5 due to dril to indicate	/8", 1 8	0 anaka. After WOC to drill 121" 36" and 40" with 1,600 maths come 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200	iole it. it
dress In 200	Pic reasing at a approx. 451 After WCC a Devention Id 17# and SO	n to drill organization, 300°, 10° and noting year. If took coming with	conent wit 500° of 9 5 due to dril to indicate	/8", 1 8	0 anaka. After WOC to drill 121" 36" and 40" with 1,600 maths come 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200	iole it. it
dress In 200	Pia racing at a nyprax. 1/51 After WCC a Revention II L7/f and SO/	n to drill a ppear. 300', 0' and not in no testing y no. If test coming with	conent wit 500° of 9 5 due to dril to indicate	/8", 1 8	0 anaka. After WOC to drill 121" 36" and 40" with 1,600 maths come 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200	iole it. it
dress In 200	Pla maing at a mysrox. 451 After MCC a Devention 14 17¢ and 20¢	n to drill of the state of the	conent wit 500° of 9 5 due to dril to indicate	/8", 1 8	0 anaka. After WOC to drill 121" 36" and 40" with 1,600 maths come 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200	iole it. it
dress Dog 200	Place of a special of the second of the seco	n to drill o ppecs. 300', 0' and set o nd tooting y im. If toot coming with	conent wit 500° of 9 5 due to dril to indicate	/8", 1 8	0 anaka. After WOC to drill 121" 36" and 40" with 1,600 maths come 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200	iole it. it
dress Dog 210	Place of a special of the property of the prop		ecount wit 1500' of 9 5 dye to dril in indicate 1,500 each	m 30 ;/8", il 8 a co	O emaks. After VOC to drill 121" 36 and 40f with 1,600 secks comm 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200 ment.	noie et. et of
dress By L. L. havy	Place of a special of the property of the prop		ecount wit 1500' of 9 5 dye to dril in indicate 1,500 each	m 30 ;/8", il 8 a co	O emaks. After VOC to drill 121" 36 and 40f with 1,600 secks comm 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200 ment.	noie et. et
By S. L. havy	Place of a suppress. 451 MFber WGC a Bevontion Life and SO	this plan of work mu	ecount wit 1500' of 9 5 dye to dril in indicate 1,500 each	m 30 ;/8", il 8 a co	O emaks. After VOC to drill 121" 36 and 40f with 1,600 secks comm 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200 ment.	noie et. et of
By S. L. harry	passing at a superex. 1/51 and 20/11	this plan of work mu	ecount wit 1500' of 9 5 dye to dril in indicate 1,500 each	m 30 ;/8", il 8 a co	O emaks. After VOC to drill 121" 36 and 40f with 1,600 secks comm 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200 ment.	noie et. et
Ву	passing at a superex. Viller WCC and SO III. To and SO III. The superex is a superex in the supe	this plan of work mu	ecount wit 1500' of 9 5 dye to dril in indicate 1,500 each	m 30 ;/8", il 8 a co	o make. After VOC to drill 121 121 121 121 121 121 121 121 121 1	noie et. et of
•	parting at a supercus. Villager was a supercus and superc	this plan of work mu	ecount wit 1500' of 9 5 dye to dril in indicate 1,500 each	m 30 ;/8", il 8 a co	o make. After VOC to drill 121 121 121 121 121 121 121 121 121 1	nced.
	passing at a superex. 1/51 and 20/11	this plan of work mu	ecount wit 1500' of 9 5 dye to dril in indicate 1,500 each	m 30 ;/8", il 8 a co	O emaks. After VOC to drill 121" 36 and 40f with 1,600 secks comm 5/8" hole to approx. 12,200' to to numerial producer, will set 12,200 ment.	noie st. st