(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Bu Ap	idget Bureau No. 42-R358.4.
Land Office	
	0181
Lease No.	
Unit	K .

GEOLOGICAL SURVEY

SHNDDV	Momes	i de la companya de l		
DOMPKA	NOTICES A	ND REPORTS (M Wree-	
I WILLIAM TO DELL	1		WELLS	
I CHANGE N	310	SUBSEQUENT REPORT OF WA	TED CUIT	
TOTAL TOTAL TO THE TAXABLE AND		THE NEW ORL OF SHA	ATIMO A	
I TO THE TOTAL OF THE TAIL OF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING.		
THE PROPERTY OF A PARTY OF A PART	A 1			
I TO POIL OF AL-	 -			
NOTICE OF INTENTION TO ABANDON WE	LL	SUPPLEMENTARY WELL HISTOR	RY	
(INDICATE)	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTH		·
		- TIOL, OR OTH	ER DATA)	
Federal N B	•	Octobe	T 14	41
Vell No. is located	1450	·		, 191
1s located	ft. from	c line and 310	XXX)	10
SW 10	17	S line and	om W line of se	c. 10
(½ Sec. and Sec. No.)	(Twp.)	B NMPH	(• •)	
(Field)	Eddy (Ran	ge) (Meridian)	REC	.
(Fleid)	(County or Sub		ew sexico	EIN
e elevation of the derrick floo		15504)	(State or Territory)	
the derrick floo	r above sea level i	s 354 5 L	υŲ	2
		π.	(State or Territory)	` ° /\$6
	DFTAILS		_	•
te names of and expected 1	DEIAILS	OF WORK	An Q. 1	•
te names of and expected depths to objec	tive sands; show sizes, wei	OF WORK	ARTESIA.	C_{i}
October 13. 1961. mudde	tive sands; show sizes, weing points, and all other in the sand al	ights, and lengths of proposed casi	ARTESIA,	DFF CENT
October 13, 1961, madde in 1830 to 1700 in indeed held to surface. So	tive sands; show sizes, we ng points, and all other is displayed the from 21.	ights, and lengths of proposed casi mportant proposed work) 15° to 1800°, set 16	ARTESIA, ngs; indicate mudding jo	DFF CEnt
m 1800° to 1700°. Mudde 1200°. Mudded hele to ded hele to surface. So	tive sands; show sizes, we ng points, and all other is displayed to the same and all other is displayed to the same and all other is displayed to the same and th	ights, and lengths of proposed casimportant proposed work) 15° to 1300°, set 160°, set 160°, set 100° coment coment plug from & plug and marker 6	ARTESIA, ngs; indicate mudding jo O' cement plu plag from 130 O' to 300'. M surface.	OFFICENT
m 1800° to 1700° Mudded 1200° Mudded hele to ded hele to surface. So notestand that this plan of work must recommon language.	tive sands; show sizes, we ng points, and all other in display the same and all other in display to the same and all other	ights, and lengths of proposed casimportant proposed work) 15° to 1300°, set 160°, set 160°, set 100° coment coment plug from & plug and marker 6	ARTESIA, ngs; indicate mudding jo O' cement plu plag from 130 O' to 300'. M surface.	OFFICENT
m 1800° to 1700° Mudded 1200° Mudded hele to ded hele to surface. So need hele to surface hele to surface. So need hele to surface help to su	tive sands; show sizes, we ng points, and all other in display from 21; and hole from 21; and hole to 130; and 100°, set 100° at 5 sack comments.	ights, and lengths of proposed casimportant proposed work) 15° to 1300°, set 160°, set 160°, set 100° coment coment plug from & plug and marker 6	ARTESIA, ngs; indicate mudding jo O' cement plu plag from 130 O' to 300'. M surface.	OFFICENT
m 1800° to 1700° Mudded 1200° Mudded hele to ded hele to surface. So need hele to surface hele to surface. So need hele to surface help to su	tive sands; show sizes, we ng points, and all other in display from 21; and hole from 21; and hole to 130; and 100°, set 100° at 5 sack comments.	ights, and lengths of proposed casimportant proposed work) 15° to 1800°, set 100°, set 100°, set 100° coment coment plug from K It plug and marker of	ARTESIA, ngs; indicate mudding is O' cement plu plug from 130 O' to 300 In surface.	DFFIGURE
is 1961, andds is 1800° to 1700°, inded 1200°, inded hele to ded hele to surface. So inderstand that this plan of work must recovery.	tive sands; show sizes, we ng points, and all other in display from 21; and hole from 21; and hole to 130; and 100°, set 100° at 5 sack comments.	ights, and lengths of proposed casimportant proposed work) 15° to 1300°, set 160°, set 160°, set 100° coment coment plug from & plug and marker 6	ARTESIA, ngs; indicate mudding is O' cement plu plug from 130 O' to 300 In surface.	DFFICENT