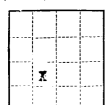
Form	9-831 a	
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No. 14060	
Unit REPEIVED)
DEC 3 1959	

		AND REPORTS O		FICE
NOTICE OF INTENTION TO DRILL			ER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOO		
NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTE		
NOTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF RE-D		- 1
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABAI		
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTOI	Y	
NOTICE OF INTENTION TO ABANDON V	•			
(INDICAT	E ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTH TRIAGO SPABOARD IN		•
B. I. HANSON FEDERAL		Midland, Texas, D		19.5
		(3.1 3.	-(F-)	
'ell No. 1 is locate	ed 2310 ft. from	$m = {S \atop S}$ line and 2310 ft.	rom W line of sec.	3
E & SW & Sec. 3	19-8	31-3 MMPH		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	lan Hamilan	
Shugart	County	or Subdivision)	(State or Territory)	
(Field)	(County	or basarrision,	RECEIV	E D
he elevation of the derrick	floor above sea le	evel is 3600 ft.		
			DEC 4 195	59
	DETA	ILS OF WORK	220 . 100	
			asings; indicate,mudding_iob	, cemen
tate names of and expected depths to	objective sands; show si	izes, weights, and lengths of proposed		
tate names of and expected depths to	objective sands; show si ing points, and all	other important proposed work)	ARTESIA, OFFI	CE
	ing points, and all	TD = 850*	ARTESIA, OFFI	CE
S	ing points, and all	70 - 850*	ARTESIA, OFFI	
837° of 8 5/8° 0.D.	pudded 12gn he Casing and se	TD - 850° ole 8:30 P.M. November emented at 850° with	ARTESIA, OFFI 28, 1959 50 Sx. 1% Gel. at	ad 20
837° of 8 5/8° 0.D.	pudded 12gn he Casing and se	TD - 850° ole 8:30 P.M. November emented at 850° with	ARTESIA, OFFI 28, 1959 50 Sx. 1% Gel. at	ad 20
8) 837° of 8 5/8° 0.D. Regular. Cement Cir.	pudded 12½° he Casing and or reviated. Pla	TD - 850* ole 8:30 P.H. Hovember mented at 850* with 1 ag at 822*. Job Compl	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. ai ate 9:30 A.H. No	ad 20 rembe
Si 837° of 8 5/8° 0.D. Regular. Cement Cir 9.	pudded 12½n he Casing and or rouls ted. Ph	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for	ARTESIA, OFFI 28, 1959 50 Sx. 1% Gel. as ate 9:30 A.M. Not	ad 20 rembe
Si 837° of 8 5/8° 0.D. Regular. Cement Cir Signature of Signature of S	pudded 12 and all pudded 12 and or casing and or reviated. Fin ing with 1000 ad o.k. Brill	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes foliad coment plug and re	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Note ex 9:00 A.M. to 5 exected for 30 mi	nd 20 rembe 0:30 imate
S 1 837° of 8 5/8° 0.D. 1 Regular. Cement Cir 59. 1 Sted 8 5/8° 0.D. Cas 1 Sanher 1. 1959. Tage	pudded 12 and all pudded 12 and or casing and or reviated. Fin ing with 1000 ad o.k. Brill	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes foliad coment plug and re	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Note ex 9:00 A.M. to 5 exected for 30 mi	nd 20 rembe 0:30 imate
837° of 8 5/8° 0.D. Regular. Cement Cir 59. ested 8 5/8° 0.D. Cas pember 1, 1959. Test om 11:00 A.M. to 11:3	pudded 12 and all pudded 12 and or casing and or reviated. Fin ing with 1000 ad o.k. Brill	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Note ex 9:00 A.M. to 5 exected for 30 mi	nd 20 rembe 0:30 imate
s 837° of 8 5/8° 0.D. Regular. Cement Cir. So. ested 8 5/8° 0.D. Cas. comber 1, 1959. Teste om 11:00 A.H. to 11:3	pudded 12 and all pudded 12 and or casing and or reviated. Fin ing with 1000 ad o.k. Brill	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes foliad coment plug and re	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Note ex 9:00 A.M. to 5 exected for 30 mi	nd 20 rembe 0:30 imate
s 837° of 8 5/8° 0.D. Regular. Cement Cir. So. ested 8 5/8° 0.D. Cas. comber 1, 1959. Teste om 11:00 A.H. to 11:3	pudded 12 and all pudded 12 and or casing and or reviated. Fin ing with 1000 ad o.k. Brill	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes foliad coment plug and re	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Note ex 9:00 A.M. to 5 exected for 30 mi	nd 20 rembe 0:30 imate
837° of 8 5/8° 0.D. Regular. Cement Cir 59. ested 8 5/8° 0.D. Cas cember 1, 1959. Test on 11:00 A.H. to 11:3	pudded 12 and all pudded 12 and or casing and or reviated. Fin ing with 1000 ad o.k. Brill	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes foliad coment plug and re	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Note ex 9:00 A.M. to 5 exected for 30 mi	nd 20 rembe 0:30 imate
837° of 8 5/8° 0.D. Regular. Cement Cir 59. ested 8 5/8° 0.D. Cas pember 1, 1959. Test om 11:00 A.M. to 11:3	pudded 12 and all pudded 12 and or casing and or reviated. Fin ing with 1000 ad o.k. Brill	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes foliad coment plug and re	ARTESIA, OFFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Note ex 9:00 A.M. to 5 exected for 30 mi	nd 20 rembe 2:30 Limite
sin 837° of 8 5/8° 0.D. Regular. Cement Cir. So. ested 8 5/8° 0.D. Cas. cember 1, 1959. Test on 11:00 A.M. to 11:3 cember 1, 1959.	pudded 12in he Casing and corculated. Pluing with 1000 ed e.k. Brill 0 A.M. with 10	TD - 850* ole 8:30 P.M. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes foliad coment plug and re	ARTESIA, DEFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Not exa 9:00 A.M. to 5 etested for 30 mi Job Complete 11:	rembe 1:30 invrbe
n 837° of 8 5/8° O.D. Regular. Cement Cir 59. asted 8 5/8° O.D. Cas cember 1, 1959. Test on 11:00 A.M. to 11:3 cember 1, 1959.	pudded 124 he Casing and coronated. Phoing with 1000 ad e.k. Brill 3 A.M. with 10	TD - 850* ole 8:30 P.H. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for led cement plug and re coo PSI. Tested e.k.	ARTESIA, DEFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Not exa 9:00 A.M. to 5 etested for 30 mi Job Complete 11:	ad 20 rembe):30 i.mube i30 J
n 837° of 8 5/8° O.D. Regular. Cement Cir 59. ested 8 5/8° O.D. Cas cember 1, 1959. Test on 11:00 A.H. to 11:3 cember 1, 1959.	pudded 12in he Casing and corculated. Pluing with 1000 ed e.k. Brill 0 A.M. with 10	TD - 850* ole 8:30 P.H. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for led cement plug and re coo PSI. Tested e.k.	ARTESIA, DEFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Not exa 9:00 A.M. to 5 etested for 30 mi Job Complete 11:	rembe 1:30 invrbe
n 837° of 8 5/8° 0.D. Regular. Cement Cir. 59. Lested 8 5/8° 0.D. Cas. Comber 1, 1959. Teste Comber 1, 1959. I understand that this plan of work Company TEXACO SE	pudded 124 he Casing and coronated. Phoing with 1000 ad e.k. Brill 3 A.M. with 10	TD - 850* ole 8:30 P.H. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for led cement plug and re coo PSI. Tested e.k.	ARTESIA, DEFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Not exa 9:00 A.M. to 5 etested for 30 mi Job Complete 11:	rembe 1:30 invrbe
n 837° of 8 5/8° O.D. Regular. Cement Cir 59. Sected 8 5/8° O.D. Cas cember 1, 1959. Rest on 11:00 A.H. to 11:3 cember 1, 1959. I understand that this plan of work company TEXACO SE	pudded 124 he Casing and coronated. Phoing with 1000 ad e.k. Brill 3 A.M. with 10	TD - 850* ole 8:30 P.H. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for led cement plug and re coo PSI. Tested e.k.	ARTESIA, DEFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Not exa 9:00 A.M. to 5 etested for 30 mi Job Complete 11:	renbe 1:30 invrbe
Sin 837° of 8 5/8° O.D. Regular. Coment Cir 9. ested 8 5/8° O.D. Cas comber 1, 1959. Test on 11:00 A.H. to 11:3 comber 1, 1959. I understand that this plan of work ompany TEXACO SE ddress P. O. Box 352	pudded 124 he Casing and ecroulated. Pluing with 1000 ad e.k. Brill 3 A.M. with 10 must receive approval in ABOARD Inc.	TD - 850* ole 8:30 P.H. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for led cement plug and re coo PSI. Tested e.k.	ARTESIA, DEFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Not exa 9:00 A.M. to 5 etested for 30 mi Job Complete 11:	rembe 1:30 invrbe
n 837° of 8 5/8° O.D. Regular. Cement Cir 59. ested 8 5/8° O.D. Cas cember 1, 1959. Test on 11:00 A.H. to 11:3 cember 1, 1959.	pudded 124 he Casing and ecroulated. Pluing with 1000 ad e.k. Brill 3 A.M. with 10 must receive approval in ABOARD Inc.	TD - 850* ole 8:30 P.H. Hovember mented at 850* with 1 ng at 822*. Job Compl PSI for 30 minutes for led cement plug and re coo PSI. Tested e.k.	ARTESIA, DEFI 28, 1959 50 Sx. 4% Gel. as ete 9:30 A.M. Not exa 9:00 A.M. to 5 etested for 30 mi Job Complete 11:	rembe 1:30 invrbe