1			Budget Bureau No. 42-R358.4.	
Form 9-331 a. (Feb. 1951)			Approval expires 12–31–60.	
	(SUBMIT IN	TRIPLICATE)	tand office AL	
		· • • • • • • •	Lase No.	
AFRAVEL	UNITE) STATES		
DEPAR	RTMENT (OF THE INTERIOR	Unit	
301 1.8 1331	GEOLOGI	CAL SURVEY		
LA FROST			on fam. Comm.	
DISTRICT ENGINEER			ARTESIA OFFICE	
SUNDRY NOTIC	ES AN	D REPORTS OF		
NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO CHANGE PLANS				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	ХХ			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL				
		ļ		
(INDICATE ABOVE BY CH	IECK MARK NAT	URE OF REPORT, NOTICE, OR OTHE	R DATA)	
		July 18	10 57	
Federal - Hitchcock			, 19	
90 9 11 1000	~ []	N)	(F)	
Well No is located	RY NOTICES AND REPORTS ON WELLS RILL HANGE PLANS EST WATER SHUT-OFF E-DRILL OR REPAIR WELL NOOT OR ACIDIZE BOOT OR ACIDIZE JULL OR ALTER CASING SUBSEQUENT REPORT OF REPORT OF REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUBPLEMENTARY WELL HISTORY MANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) July 18 .19.57 Incel - Hitchcock .19.57 Incel - Mitchcock .19.57			
SE2 NE2 Sec. 23 T. 16	S. R. 27	E. N.M.P.M.	(••)	

(¼ Sec. and Sec. No.) (Twp.)	(Ran	(Meridian)		
(½ Sec. and Sec. No.) (Twp.)	(Ran) Eddy		Mexico	
	(Ran Eddy (County or Sub	Neu	(State or Territory)	
(Field)	County or Sub	division)		
Wildcat	County or Sub	division)		
(Field) The elevation of the derrick floor above	Eddy (County or Sub e sea level i	division)		
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands	Eddy (County or Sub e sea level i DETAILS	division) s ft. OF WORK	(State or Territory)	
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands	Eddy (County or Sub e sea level i DETAILS	New division) sft. OF WORK	(State or Territory)	
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points	Eckey (County or Sub e sea level i DETAILS s; show sizes, we s, and all other	division) s 3607 ft. OF WORK sights, and lengths of proposed ca important proposed work)	(State or Territory)	
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is plenned to re-enter the TOM	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD -	division) sft. OF WORK Sights, and lengths of proposed ca important proposed work) 1-X Hitchcack with ((State or Territory) sings; indicate mudding jobs, coment-	
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for	Eddy (County or Sub e sea level i DETAILS a; show sizes, we s, and all other BOYD - teeting.	New division) s 3607 ft. OF WORK sights, and lengths of proposed ca important proposed work) I-X Hitchcock with the casing program will	(State or Territory) eings; indicate mudding jobs, coment- cable tools and clean i be dependent on	
Wildcot (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for the discovery and amount of any w	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - testing. 1 cotor present	division) s ft. OF WORK bights, and lengths of proposed ca important proposed work) I-X Hitchcock with a he casing program will at. Frein previous reco	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent on ords on the old well.	
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for it the discovery and amount of any we 10-5/8" casing was run to 652" and	Eddy (County or Sub e sea level i DETAILS s; show sizes, wo s, and all other BOYD - testing. 1 water present d set witho	New division) s 3607 ft. OF WORK sights, and lengths of proposed ca important proposed work) I-X Hitchcack with a he casing program will the casing program will t	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent on ords on the old well, willed. Present	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for it the discovery and amount of any will 10-5/8" casing was run to 652" and planning would indicate that we will	Eddy (County or Sub e sea level i DETAILS at show sizes, we at and all other BOYD - teeting. 1 at or present d set without	division) s 3607 ft. OF WORK Sights, and lengths of proposed ca important proposed work) I-X Hitchcock with a the casing program will at. Frain previous rec but canant and later pr /8" casing to the same	(State or Territory) sings; indicate mudding jobs, coment- cable tools and clean i be dependent on ords on the old well, wlied. Present approximate doubh	
Wildcot (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for the discovery and amount of any will 10-5/8" casing was run to 652" and planning would indicate that we will and coment under the direction of	Eddy (County or Sub e sea level i DETAILS s; show sizes, wo s, and all other BOYD - tooting. 1 doot presen d set without ill run 8-2	Aivision) s	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent an ords on the old well, wlied. Present s approximate depth wid in our apinion	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for it the discovery and amount of any will 10-5/8" casing was run to 652" and planning would indicate that we will and coment under the direction of (commercial quantities of oil be pre-	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - testing. 1 beter present d set with ill run 8-3 the State (ment, 5-1)	New division) s <u>3607</u> ft. OF WORK sights, and lengths of proposed ca important proposed work) I-X Hitchcock with a the casing program will the casing program will the casing program will the casing to the same agineers Office. She /2" casing will be run	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent an ords on the old well, wlied. Present s approximate depth wid in our apinion	
Wildcot (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for the discovery and amount of any will 10-5/8" casing was run to 652" and planning would indicate that we will and coment under the direction of	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - testing. 1 beter present d set with ill run 8-3 the State (ment, 5-1)	New division) s <u>3607</u> ft. OF WORK sights, and lengths of proposed ca important proposed work) I-X Hitchcock with a the casing program will the casing program will the casing program will the casing to the same agineers Office. She /2" casing will be run	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent an ords on the old well, wlied. Present s approximate depth wid in our apinion	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for it the discovery and amount of any will 10-5/8" casing was run to 652" and planning would indicate that we will and coment under the direction of (commercial quantities of oil be pre-	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - testing. 1 beter present d set with ill run 8-3 the State (ment, 5-1)	New division) s <u>3607</u> ft. OF WORK sights, and lengths of proposed ca important proposed work) I-X Hitchcock with a the casing program will the casing program will the casing program will the casing to the same agineers Office. She /2" casing will be run	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent an ords on the old well, wlied. Present s approximate depth wid in our apinion	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the aid hole to total depth for it the discovery and amount of any will 10-5/8" casing was run to 652' and planning would indicate that we will and coment under the direction of the commercial quantities of oil be pre- commercial quantities of oil be pre- commercial under the direction of the	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - testing. 1 beter present d set with ill run 8-3 the State in sent, 5-1, e State En	division) s <u>3607</u> ft. OF WORK Sights, and lengths of proposed ca Important proposed work) I-X Hitchcock with a the casing program will the casing program will the casing program will the casing to the same lagineers Office. She (2" casing will be run pineers Office.	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent an ords on the old well, wlied. Freeent e approximate depth out in our spinion to total depth and	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the aid hole to total depth for it the discovery and amount of any will 10-5/8" casing was run to 652' and planning would indicate that we will and coment under the direction of the commercial quantities of oil be pre- commercial quantities of oil be pre- commercial under the direction of the	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - testing. 1 beter present d set with ill run 8-3 the State in sent, 5-1, e State En	division) s <u>3607</u> ft. OF WORK Sights, and lengths of proposed ca Important proposed work) I-X Hitchcock with a the casing program will the casing program will the casing program will the casing to the same lagineers Office. She (2" casing will be run pineers Office.	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent an ords on the old well, wlied. Freeent e approximate depth out in our spinion to total depth and	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the aid hole to total depth for it the discovery and amount of any will 10-5/8" casing was run to 652' and planning would indicate that we will and coment under the direction of the commercial quantities of oil be pre- commercial quantities of oil be pre- commercial under the direction of the	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - testing. 1 beter present d set with ill run 8-3 the State in sent, 5-1, e State En	division) s <u>3607</u> ft. OF WORK Sights, and lengths of proposed ca Important proposed work) I-X Hitchcock with a the casing program will the casing program will the casing program will the casing to the same lagineers Office. She (2" casing will be run pineers Office.	(State or Territory) sings; indicate mudding jobs, cement- cable tools and clean i be dependent an ords on the old well, wlied. Freeent e approximate depth out in our spinion to total depth and	
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for it the discovery and amount of any we 10-5/8" casing was run to 652" and planning would indicate that we will and comment under the direction of the commercial quantities of oil be pre- commercial and the direction of the	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - teoting. 1 teoting. 1 teot	division) s	(State or Territory) sings; indicate mudding jobs, coment- cable tools and clean i be dependent an ords on the old well, willed. Present s approximate depth wid in our spinion to total depth and	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for the discovery and amount of any will 10-5/8" casing was run to 652' and planning would indicate that we will and coment under the direction of the commercial quantities of oil be pre- commercial and the direction of the I understand that this plan of work must receive ap- Company ERNEST A. HANSON	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - teoting. 1 teoting. 1 teot	division) s <u>3607</u> ft. OF WORK Sights, and lengths of proposed ca Important proposed work) I-X Hitchcock with a the casing program will the casing program will the casing program will the casing to the same lagineers Office. She (2" casing will be run pineers Office.	(State or Territory) sings; indicate mudding jobs, coment- cable tools and clean i be dependent an ords on the old well, willed. Present s approximate depth wid in our spinion to total depth and	
(Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for it the discovery and amount of any we 10-5/8" casing was run to 652" and planning would indicate that we will and comment under the direction of the commercial quantities of oil be pre- commercial and the direction of the	Eddy (County or Sub e sea level i DETAILS s; show sizes, we s, and all other BOYD - teoting. 1 teoting. 1 teot	division) s	(State or Territory) sings; indicate mudding jobs, coment- cable tools and clean i be dependent an ords on the old well, willed. Present s approximate depth wid in our spinion to total depth and	
Wildcat (Field) The elevation of the derrick floor above (State names of and expected depths to objective sands ing points it is planned to re-enter the TOM out the old hole to total depth for the discovery and amount of any will 10-5/8" casing was run to 652' and planning would indicate that we will and coment under the direction of the commercial quantities of oil be pre- commercial and the direction of the I understand that this plan of work must receive ap- Company ERNEST A. HANSON	Eddy (County or Sub e sea level i DETAILS a; show sizes, we s, and all other BOYD - testing. 1 boting. 1 boting. 1 boting. 1 testing. 1 testing. 1 boting. 1	division) s	(State or Territory) sings; indicate mudding jobs, coment- cable tools and clean i be dependent an ords on the old well, willed. Present s approximate depth wid in our spinion to total depth and	

Title Goologist, Ernest A. Homeon

U.S. GOVERNMENT PRINTING OFFICE : 1956-O-393560

Image Feet From North Line, Feet From Line Line County G. L. Elevation Dedicated Acreage Acreation Acreation Acreation Name of Producing Formation Pool Wildow Acreation Acreation Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes No X If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation		PPROVI	MEW MEXI		NSERVATIO		CLON	Form C-12 Revised 5/1	
Bethdy 18, 1957 perator			,						
bisiner: use state Lease Lease Township 14 Seet. Range 27 See NMI Well No. Unit Letter Section 12 Township 14 Seet. Range 27 See NMI County Market County Lease Lease Feet From 16 Line County Get Line Section 24 Dedicated Acreage 44 Acre Ame of Producing Formation Peol Peol Miles Acre Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes No If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes X No If answer is "yes," Type of Consolidation Pyees No If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description Section. 8 Miles Mediate Image: Section A above is true and complete to the best of my knowledge and belief. IBNIST A. HANSON (Certar) Core Image: Section B Section A above is true and complete to the best of my knowledge and belief. IBNIST A. HANSON (Certar) Image: Section B Se	Section A	• 10HN A F8051	r i					. 10 1007	
Pell No. Unit LetterSection	Wenston	DISTRICT ENGINE	ER	T -			·		
Ocated	Well No.			tion 2	ase Fede	Township	lá Sauch	Range 37 Cont	NMD
Jame of Producing Formation	Located	1900 Feet	From North	Line,	675	Fee	et From		Line
Is the Operator the only owner* in the dedicated acreage outlined on the plat below? YesNoNO	iame of P	roducing Format:	ion			Pool	فسطوا اللا		Acre:
If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation <u>Ferred agreement</u> If the answer to question two is "no," list all the owners and their respective interests below: Owner Iand Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. ERNET A. HANSON (Operator) Maddress This is to certify that the plat in Section B was plottee Owner Owner Owner Owner D 157 D 157 D 157 Section B D 157	I. Is th	e Operator the o No ♥	only owner*	in the de	dicated a	creage ou	utlined on	the plat below	?
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. ERNEST A. HANSON (Cperator) Cover (Representative) P. O. Ber 857, Repuell, New M Address This is to certify that the well location shown on the plat in Section B was plotted From field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief (New Nowledge and belief (New Nowledge and the best of my knowledge and belief (New Nowledge and the best of my knowledge and belief (New Nowledge and belief (New New Nowledge and belief (New New New New	2. If the conso "yes, . If the	e answer to ques lidated by commu " Type of Consol e answer to ques	stion one is unitization lidation Fe	agreement	or other	wise? Ye	es_X_No	If answe	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. EINEST A. HANSON (Operator) (Representative) B.357 This is to certify that the well location shown on the palat in Section B was plottee from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief M		Owner				Land Desc	ription		
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. ERNEST A. HANSON (Operator) P. O. Box 852, Rowell, New M Address This is to certify that the well location shown on the pell in Section B was plotteed from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief Marchanter an					<u></u>				
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. EINEST A. HANSON (Operator) (Representative) B.357 This is to certify that the well location shown on the palat in Section B was plottee from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief M									
information in Section A above is true and complete to the best of my knowledge and belief. ERNEST A. HANSON (Operator) (Operator) P. O. Box 852, Roswell, New M Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. P. O. Box 852, Roswell, New M Address This is to certify that the surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Representative Repistered Professional Engineer and/or Land Survey	ection.B				·			····	
(Operator) (Representative) P.O. Box 832, Roswell, New M Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief					, week		informat: above is to the be	ion in Section true and comp est of my know	A lete
B:357 Case Store					HIHIH	ІНІНН	ERNEST	A. HANSON	
C. Bex \$32, Reswell, New M Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief M					Y Y	675-	:	w t. Jahren	
Address Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief towhen the of WG Date -Surveyed 7-17-5 Must Hand Registered Professional Engineer and/or Land Survey		1			4	4	-		
This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief A - where a decorrect to the belief A - where		1			1	1			New M
well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief Me-inter of or FYQ Date-Surveyed 7-17-5 Must No. House Registered Professional Engineer and/or Land Survey					\///////	///////	/		
the best of my knowledge and belief Me-entry of ord Pill Date-Surveyed 7-17-5 Must No. 100 us Registered Professional Engineer and/or Land Survey						B <u>1957</u>	well loca plat in S from fiel surveys m my superv	tion shown on ection B was p d notes of act ade by me or u ision and that	the lotted ual nder the
330 660 990 1320 1650 1980 2310 2640					1. · · · · · · · · · · · · · · · · · · ·		the best belief Date-Surv Registere	of my knowledg - entry of or eyed 7- ust (). d Professional	e and ۲۲۹ ۱ <u>۲</u> -٤
						J	-i.Arueer	any or Land Ju	. vey

STRUCTIONS FULL COMPLETION

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat, the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. It additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)