Form 9–331 May 1963)	NITED STATE	ERIOR (Other Instructions of verse side)	
	INDRY NOTICES AND REPORT his form for proposals to drill or to deeped or a Use "APPLICATION FOR PERMIT" for s		6. IF INDIAN, ALLOTTEE OR THIRE NAME
ette 👽 Gas	ra		7. UNIT AGREEMENT NAME
WELL WEL NAME OF OPERATOR		MAR 27 198	S. FARM OR LEASE NAME
Pearson-Si	bert Oil Co. of Texas	<u> </u>	Sibert-Federal
ADDRESS OF OPERA	ssouri Ave., Midland, Texas	79701 ^{ARTESLA OFFICE}	9. WELL NO.
LOCATION OF WELL See also space 17	Report location clearly and in accordance with	10 FIELD AND FOOL, OR WIT (0.A)	
At surface	Wildcat		
670'FNL,	1980' FWL of Section 4		11. SEC., T., R., M., OR BLK. AND SURVEY ON AREA
			Section 4, 25S-26E
4. PERMIT NO.	15. ELEVATIONS (Show wheth	12. COUNTY OR PARISH 13. STATE	
30-015-2	3362' Grd.	····	Eddy N. Mex.
6.	Check Appropriate Box To Indica	ite Nature of Notice, Report,	or Other Data
	NOTICE CELEMENTION TO :	87	ESEQUENT REPORT OF:
TUST WATER SHU	T-OFF , FILL OR ALFER CASING	WATER SHUTOFF	REPAIRING WELL
	VULTIDE COMPLETE	FRACTURS TREATMENT	ALTERING CASENG
FRACTURE TREAT		4.	
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL		SHOOTING OR ACID:ZING (2)(her)	
SHOOT OR ACIDIZE REPAIR WELL COTHER)	ABANDON* CHANGE PLANS DOR COMPLETED OPERATIONS (Clearly state 11 per If well is directionally drilled, give subsurface	Conternation (Norrest Report ra Completion or Re	esuits of multiple completion on Well completion Report and Log form.)
SHOOT OR ACIDIZE EEPVIR WELL (Other) 7. obscribe proposed proposed work, nent to this work T.D 187	ABANDON* CHANGE PLANS CHANGE PLANS CHANGE STEP OPERATIONS (Clearly state of per If well is directionally drilled, give subsurface k.)*	Conternation (Norrest Report ra Completion or Re	esuits of multiple completion on Well completion Report and Log form.)
SHEOT OR ACIDIZE LEPAIR WELL (Other) 7. bl.schine rhoroner proposed work, nent to this work T.D 187 Hole laden Bottom Plug	ABANDON• CHANGE PLANS O OR CAMPFOTED OPERATIONS a Clearly state 1 H per If well is directionally drilled, give subsurface k.)•	Conternation (Norrest Report ra Completion or Re	esuits of multiple completion on Well completion Report and Log form.)
SHEOT OR ACIDIZE LEPAIR WELL (Other) 7. M.S.CRIBE PROPONEL proposed work, nent to this worl T.D 187 Hole laden Bottom Plug 20' Plug at	ABANDON* ABANDON* I CONSIGNATED OPERATIONS (Clearly state 11 per If we'r is directionally drilled, give subsurface (1) (1) with heavy mud. g - 1800'-1700', 425'-325'	Conternation (Norrest Report ra Completion or Re	esuits of multiple completion on Well completion Report and Log form.)
SHEOT OR ACIDIZE DEPAIR WELL (Other) 7. bitschine proposed proposed work, nent to this worl T.D 187 Hole laden Bottom Plug 20' Plug at	ABANDON* ABANDON* I CHANGE PLANS O OR COMPLETED OPERATIONS of Clearly state of the per- If web is directionally drilled, give subsurface (a)* (b) Change of the plans of	Conternation (Norrest Report ra Completion or Re	esuits of multiple completion on Well completion Report and Log form.)
SHOOT OR ACIDIZE LEPAIR WELL (Other) 7. DESCRIBE PROPONET proposed work, nent to this work 'T.D 187 Hole laden Bottom Plug 20' Plug at	ABANDON* ABANDON* I CHANGE PLANS O OR COMPLETED OPERATIONS of Clearly state of the per- If web is directionally drilled, give subsurface (a)* (b) Change of the plans of	() (her) (NOTE : Report re Completion or Re the of details, and rive pertinent of locations and measured and true of	esuits of multiple completion on Well completion Report and Log form.)
SHEOT OR ACIDIZE LEPAIR WELL (Other) 7. M.S.CRIBE PROPONEL proposed work, nent to this worl T.D 187 Hole laden Bottom Plug 20' Plug at	ABANDON* ABANDON* I CHANGE PLANS O OR COMPLETED OPERATIONS of Clearly state of the per- If web is directionally drilled, give subsurface (a)* (b) Change of the plans of	Conternation (Norrest Report ra Completion or Re	esuits of multiple completion on Well completion Report and Log form.) hates, including estimated date of starting an aertical depths for all markers and zones pert
SHEOT OR ACIDIZE LEPAIR WELL (Other) 7. M.S.CRIBE PROPONEL proposed work, nent to this worl T.D 187 Hole laden Bottom Plug 20' Plug at	ABANDON* ABANDON* I CHANGE PLANS O OR COMPLETED OPERATIONS of Clearly state of the per- If web is directionally drilled, give subsurface (a)* (b) Change of the plans of	() (her) (NOTE : Report re Completion or Re the of details, and rive pertinent of locations and measured and true of	esuits of multiple completion on Well completion Report and Log form.) dates, including estimated date of starting an aertical depths for all markers and zones pert
SHEOT OR ACIDIZE LEPAIR WELL (Other) 7. M.S.CRIBE PROPONEL proposed work, nent to this worl T.D 187 Hole laden Bottom Plug 20' Plug at	ABANDON* ABANDON* I CHANGE PLANS O OR COMPLETED OPERATIONS of Clearly state of the per- If web is directionally drilled, give subsurface (a)* (b) Change of the plans of	() (her) (NOTE : Report re Completion or Re the of details, and rive pertinent of locations and measured and true of	esuits of multiple completion on Well completion Report and Log form.)
SHOOT OR ACIDIZE LEPAIR WELL (Other) 7. DESCRIBE PROPOSED proposed work- nent to this work T.D 187 Hole laden Bottom Plug 20' Plug at Work comp	ABANDON* ABANDON* I CHANGE PLANS O OR COMPLETED OPERATIONS of Clearly state of the per- If web is directionally drilled, give subsurface (a)* (b) Change of the plans of	() (her) (NOTE : Report re Completion or Re the of details, and rive pertinent of locations and measured and true of	esuits of multiple completion on Well completion Report and Log form.) dates, including estimated date of starting an aertical depths for all markers and zones pert
SHOOT OR ACIDIZE LEPAIR WELL (Other) 7. DESCRIBE PROPOSED proposed work- nent to this work Hole laden Bottom Plug 20' Plug at Work comp	ABAMON* (ILNUE PLANS) of the Correct of FLANS (Clearly state of H per If with heavy mud. g - 1800'-1700', 425'-325' Surface - Steel Marker. leted 11-15-74.	() (her) (NorrE: Report re Completion or Re the at details, and rive pertinent of locations and nearsured and true of	esuits of multiple completion on Well completion Report and Log form.) hates, including estimated date of starting an aertical depths for all markers and zones pert
SHOOT OR ACIDIZE LEPAIR WELL COTHER) 7. DESCRIPE PROPOSED proposed work, nent to this work T.D 187 Hole laden Bottom Plug 20' Plug at Work comp	ABANDON* (ILANGE PLANS) out the VP STED OPERATIONS (Clearly state of H per If with heavy mud. () () () () () () () () () ()	(teher) (NorrE: Report re Completion or fle thent details, and rive pertinent of locations and measured and true of Vice President	esuits of multiple completion on Well completion Report and Log form.) hates, including estimated date of starting an aertical depths for all markers and zones pert
SHEOT OR ACIDIZE EEPAIR WELL COTHER) 17. DESCRIBE PROPOSED proposed work- nent to this work T.D 187 Hole laden Bottom Plug 20' Plug at Work comp 15. I hereby certify the SIGNED	ABANDON* (ILNOLE PLANS) out the VPP STED OPERATIONS (Clearly state of H per If with heavy mud. () () () () () () () () () ()	(teher) (NorrE: Report re Completion or fle thent details, and rive pertinent of locations and measured and true of Vice President	esuits of multiple completion on Well completion Report and Log form.) hates, including estimated date of starting an errical depths for all markers and zones pert

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BYRON JACKSON INC.

CEMENTING AFFIDAVIT

I, 19766 orrigation	, being of lawful age and having full know	vledge of
the facts herein	below set out do state: I am employed by Byron	Jackson Inc.
On <u>Havenber</u> 1	, 19 72, BYRON JACKSON INC. performed the	cementing
operation herein	described for Ramon Siburt 11 70.	on their
Well No. 1	on the 비한다	lease
located in <u>thy</u>	County, State of Menters	•

CASING CEMENTING: Name or type of string was _____. Information provided by the Customer Company states that the casing was ______in. O.D. set in ______inch hole, and that the casing depth set was ______feet. For this job the following materials were used:

12-3/4" Casing was pulled before hole was cemented.

An estimated	_sacks of excess	cement was circul	ated out of the well
<u>CEMENT PLUG</u> : Informat hole size was " this job the following Flug from L COft.	inches, and to materials were t	otal depth was <u>l</u> used to place plug	feet. For s as indicated:
	<u></u>	10 10	lacu
		20	Class 1
SI	GNED: BYRON G	JACKSON INC.	
	DATE:		