Form 3160-5	UNITED STATE	2	OCD Art	resid		FORM	I APPROVED	
(+ unuet 7007)	INTERIOR	ΓERIOR			OMB No. 1004-0137 Expires: July 31, 2010			
BUREAU OF LAND MANAGEM				ι.	5. Lease Serial No. NMNM11039			
			-		6. If Indian, Al			
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.								
SUBMIT IN TRIPLICATE – Other instructions on page 2.					7. If Unit of CA/Agreement, Name and/or No.			
Type of Well					0. N/-11 N			
Oil Well Gas Well Other					8. Well Name and No. BRUSHY 12-A FEDERAL # 1			
Name of Operator HEVRON U.S.A. INC.					9. API Well No	30-015-25	5615	
3a. Address 3b. Phone N 15 SMITH ROAD 713-372-90 MIDLAND, TX. 79705 713-372-90					10. Field and Pool or Exploratory Area BRUSHY DRAW DELAWARE			
A. Location of Wull (Footage, Sec., T.,R., M., or Survey Description)					11. Country or Parish, State			
EC 12 T26S R29E MER NMP 2021 FNL 6	30 FWL,		<u> </u>		EDDY COUN	IIY, NM.		
12. CHE	CK THE APPROPRIATE BO	DX(ES) TO INDICATE	E NATURE	E OF NOTI	CE, REPORT O	R OTHER D	ATA	<u></u>
TYPE OF SUBMISSION			TY	PE OF AC	FION			
Notice of Intent	Acidize	Deepen	_		luction (Start/Res	ume)	Water Shut-O	ſ
	Alter Casing	Fracture Treat			amation		Well Integrity	
Subsequent Report	Casing Repair	New Constr			complete Other			
Final Abandonment Notice	Convert to Injection	Plug Back	/40400		er Disposal	•		
Attach the Bond under which the following completion of the invol testing has been completed. Fina determined that the site is ready f 9 / 13 / 15 CALLED BLM MICHAE	ved operations. If the operation Abandonment Notices must or final inspection.)	ion results in a multiple be filed only after all r	equirement	in òr recom ts, including	pletion in a new g reclamation, ha	ive been con	pleted and the op	perator has
following completion of the invol testing has been completed. Fina determined that the site is ready f 9 / 13 / 15 CALLED BLM MICHAE 9 / 14 / 15 MOVE IN & RIG UP, P 9 / 15 / 15 RU W/L UNIT RIH & S 9 / 16 / 15 RU W/L UNIT RIH PEE	ved operations. If the operations of the operation of the	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E	equirement W/ BLM O 3P TEST 6 3LM OK T(ts, including IN SETTIN 500#, MIX O DROP 5	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT	CL "C" FR	pleted and the oppleted and the oppleted for 1720 Pleter 100 Plete	operator has
following completion of the invol testing has been completed. Fina determined that the site is ready f 09 / 13 / 15 CALLED BLM MICHAE 09 / 14 / 15 MOVE IN & RIG UP, P 09 / 15 / 15 RU W/L UNIT RIH & S 09 / 16 / 15 RU W/L UNIT RIH PEF FOUND HOLE IN 4 1/2	ved operations. If the operations. If the operation of th	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E 1 AMOS ADVISE TO	equirement W/ BLM O 3P TEST 6 BLM OK TO PERF AT	ts, including IN SETTIN 500#, MIX O DROP 5 SURFAC	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 776	ین کی	npleted and the op pred for for NEACCD / COM 3,200'-2,91 "C" 2,980'-2,61	operator has
following completion of the invol testing has been completed. Fina determined that the site is ready f 19 / 13 / 15 CALLED BLM MICHAE 19 / 13 / 15 CALLED BLM MICHAE 19 / 14 / 15 MOVE IN & RIG UP, P 19 / 15 / 15 RU W/L UNIT RIH & S 19 / 16 / 15 RU W/L UNIT RIH PER FOUND HOLE IN 4 1/2 19 17 / 15 RU W/L UNIT RIH PER SECLAMATIS	Ved operations. If the operations Abandonment Notices must or final inspection.) EL BALLIETT AND GAVE H POOH W/ RODS & PUMP. ET 4 1/2" CIBP @ 3,200'.T RF @ 2,950', UNABLE TO 2" @ 714', MICHAEL & JIW F @ 770', MIX & CIR 387 S NM OIL AF	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL M POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI RTESIA DISTRICT	equirement W/ BLM O 3P TEST 6 BLM OK T(PERF AT FROM 77(ts, including N SETTIN 500#, MIX O DROP 5 SURFAC 0'-SURFA 0'-SURFA	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 770 CE ON BOTH 3	CL "C" FR CL "C" FR 25 SX CL 0'. STRINGS C	pleted and the oppleted and the oppleted for 10 1700 1000 1000 1000 1000 1000 1000	5', TAG 2,980'. 0', TAG 2,618'.
following completion of the invol testing has been completed. Fina determined that the site is ready f 9 / 13 / 15 CALLED BLM MICHAE 9 / 14 / 15 MOVE IN & RIG UP, P 9 / 15 / 15 RU W/L UNIT RIH & S 9 / 16 / 15 RU W/L UNIT RIH PER FOUND HOLE IN 4 1/2 9 17 / 15 RU W/L UNIT RIH PER SECLAMATIS	Ved operations. If the operations Abandonment Notices must or final inspection.) EL BALLIETT AND GAVE H POOH W/ RODS & PUMP. ET 4 1/2" CIBP @ 3,200'.T RF @ 2,950', UNABLE TO 2" @ 714', MICHAEL & JIW F @ 770', MIX & CIR 387 S NM OIL AF	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL M POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI RTESIA DISTRICT	equirement W/ BLM O 3P TEST 6 BLM OK T(PERF AT FROM 77(ts, including N SETTIN 500#, MIX O DROP 5 SURFAC 0'-SURFA 0'-SURFA	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 770 CE ON BOTH S CCEPTED as to ability under	CL "C" FR CL "C" FR 25 SX CL 0'. STRINGS C	pleted and the oppleted and the oppleted for 10 1700 1000 1000 1000 1000 1000 1000	5', TAG 2,980'. 0', TAG 2,618'.
following completion of the invol testing has been completed. Fina determined that the site is ready f 09 / 13 / 15 CALLED BLM MICHAE 09 / 13 / 15 CALLED BLM MICHAE 09 / 14 / 15 MOVE IN & RIG UP, P 09 / 15 / 15 RU W/L UNIT RIH & S 09 / 16 / 15 RU W/L UNIT RIH PEF FOUND HOLE IN 4 1/2 09 17 / 15 RU W/L UNIT RIH PER SECLAMATIS	Ved operations. If the operations Abandonment Notices must or final inspection.) EL BALLIETT AND GAVE H POOH W/ RODS & PUMP. ET 4 1/2" CIBP @ 3,200'.T RF @ 2,950', UNABLE TO 2" @ 714', MICHAEL & JIW F @ 770', MIX & CIR 387 S NM OIL AF	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI RTESIA DISTRICT DCT 2 7 2015	W/ BLM O BP TEST 6 BLM OK TO PERF AT FROM 770	ts, including N SETTIN 500#, MIX O DROP 5 SURFAC 0'-SURFA Li Su	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 770 CE ON BOTH S CCEPTED as to ability under	CL "C" FR CL "C" FR 25 SX CL 0'. STRINGS C plugging o bond is re tion is con	pleted and the oppleted and the oppleted for 10 1700 1000 1000 1000 1000 1000 1000	5', TAG 2,980'. 0', TAG 2,618'.
following completion of the invol testing has been completed. Fina determined that the site is ready f 09 / 13 / 15 CALLED BLM MICHAE 09 / 13 / 15 CALLED BLM MICHAE 09 / 14 / 15 MOVE IN & RIG UP, P 09 / 15 / 15 RU W/L UNIT RIH & S 09 / 16 / 15 RU W/L UNIT RIH PEF FOUND HOLE IN 4 1/2 09 17 / 15 RU W/L UNIT RIH PER SECLAMATIS	Ved operations. If the operations Abandonment Notices must or final inspection.) EL BALLIETT AND GAVE H POOH W/ RODS & PUMP. ET 4 1/2" CIBP @ 3,200'.T RF @ 2,950', UNABLE TO 2" @ 714', MICHAEL & JIW F @ 770', MIX & CIR 387 S NM OIL AF	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI ATESIA DISTRICT DCT 27 2015 CT 27 2015	W/ BLM O BP TEST 6 BLM OK TO PERF AT FROM 770	en SETTIN 500#, MIX 0 DROP 5 0'-SURFAC 0'-SURFA A Li Su ager C & .	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 770 CE ON BOTH S ccepted as to ability under inface restora;	CL "C" FR CL "C" FR 25 SX CL 0'. STRINGS C plugging o bond is re tion is con	pleted and the oppleted and the oppleted for 10 1700 1000 1000 1000 1000 1000 1000	5', TAG 2,980'. 0', TAG 2,618'.
following completion of the invol testing has been completed. Fina determined that the site is ready f 19 / 13 / 15 CALLED BLM MICHAE 19 / 13 / 15 CALLED BLM MICHAE 19 / 14 / 15 MOVE IN & RIG UP, P 19 / 15 / 15 RU W/L UNIT RIH & S 19 / 16 / 15 RU W/L UNIT RIH PER FOUND HOLE IN 4 1/2 19 17 / 15 RU W/L UNIT RIH PER SOURD HOLE IN 4 1/2 10 2 3 - 15 - cc 4. Thereby certify that the foregoing is Monty L. McCarver	Ved operations. If the operations is the operation of the	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI ATESIA DISTRICT DCT 27 2015 CT 27 2015	W/ BLM O BP TEST 6 BLM OK TC PERF AT FROM 770 ON	en SETTIN 500#, MIX 0 DROP 5 5 SURFAC 0'-SURFA 0'-SURFA Li 51	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 774 CE ON BOTH CE ON CE	CL "C" FR CL "C" FR 25 SX CL 0'. STRINGS C plugging o bond is re tion is con	pleted and the oppleted and the oppleted for 100 100 100 100 100 100 100 100 100 10	5', TAG 2,980'. 0', TAG 2,618'.
following completion of the invol testing has been completed. Fina determined that the site is ready f 09 / 13 / 15 CALLED BLM MICHAE 09 / 14 / 15 MOVE IN & RIG UP, P 09 / 15 / 15 RU W/L UNIT RIH & S 09 / 16 / 15 RU W/L UNIT RIH PER FOUND HOLE IN 4 1/2 09 17 / 15 RU W/L UNIT RIH PER Signature	Ved operations. If the operations is the operation of the	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI TESIA DISTRICT DCT 27 2015 CT 27 2015 CT 27 2015	equirement W/ BLM O 3P TEST 6 BLM OK TC PERF AT FROM 770 ION SR Mana 09/21/20	en SETTIN 500#, MIX 0 DROP 5 5 SURFAC 0'-SURFA 0'-SURFA Li 51	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 774 CE ON BOTH CE ON CE	CL "C" FR CL "C" FR 25 SX CL 0'. STRINGS C 1405gårg o bond is re tiggt is con	pleted and the oppleted and the oppleted and the oppleted for 100 100 100 100 100 100 100 100 100 10	5', TAG 2,980'. 0', TAG 2,980'.
following completion of the invol testing has been completed. Fina determined that the site is ready f 09 / 13 / 15 CALLED BLM MICHAE 09 / 14 / 15 MOVE IN & RIG UP, P 09 / 15 / 15 RU W/L UNIT RIH & S 09 / 16 / 15 RU W/L UNIT RIH PEF FOUND HOLE IN 4 1/2 09 17 / 15 RU W/L UNIT RIH PER Signature Signature Conditions of approval, if any, are attach hat the applicant holds legal or equitable	Ved operations. If the operations is the operation of this notices must final inspection.) EL BALLIETT AND GAVE HAVE NOT AND GAVE HAVE NODE AND GAVE HAVE NODE AND	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI RTESIA DISTRICT DCT 2 7 2015 DCT 2 7 2015	W/ BLM O BP TEST 6 BLM OK TC PERF AT FROM 770 ON	en SETTIN 500#, MIX 0 DROP 5 5 SURFAC 0'-SURFA 0'-SURFA Li 51	g reclamation, ha IG PLUGS. & SPOT 25 SX 60',MIX & SPOT E SHOE @ 774 CE ON BOTH CE ON CE	CL "C" FR CL "C" FR 25 SX CL 0'. STRINGS C plugging o bond is re tion is con	pleted and the oppleted and the oppleted and the oppleted for 100 100 100 100 100 100 100 100 100 10	5', TAG 2,980'. 0', TAG 2,980'.
following completion of the invol testing has been completed. Fina determined that the site is ready f 09 / 13 / 15 CALLED BLM MICHAE 09 / 14 / 15 MOVE IN & RIG UP, P 09 / 14 / 15 MOVE IN & RIG UP, P 09 / 15 / 15 RU W/L UNIT RIH & S 09 / 16 / 15 RU W/L UNIT RIH PER FOUND HOLE IN 4 1/2 09 17 / 15 RU W/L UNIT RIH PER SCLANATION DOC 3-(5-cc 14. Thereby certify that the foregoing is Monty L. McCarver	ved operations. If the operations Abandonment Notices must or final inspection.) EL BALLIETT AND GAVE H POOH W/ RODS & PUMP. ET 4 1/2" CIBP @ 3,200'. I RF @ 2,950', UNABLE TO 2" @ 714', MICHAEL & JIW F @ 770', MIX & CIR 387 S NM OIL 0 N = true and correct. Name (Printo THIS SPACE ed. Approval of this notice doe title to those rights in the subjo s thereon. 3 U.S.C. Section 1212, make it	ion results in a multiple be filed only after all r NOTICED ON P & A. CALLED MICHAEL N POOH, RIH TAG CIE SQZ MICHEAL W/ E AMOS ADVISE TO SX CL "C" CEMENT CONSERVATI CONSERVATI CTESIA DISTRICT DCT 2 7 2015 DCT 2 7 2015	equirement W/ BLM O 3P TEST 6 BLM OK TO PERF AT FROM 770 ION SR Mana 09/21/20 OR ST	IS, including IN SETTIN 500#, MIX O DROP 5 SURFAC 0'-SURFA 0'-SURFA Li Su ager C & .	g reclamation, ha IG PLUGS. & SPOT 25 SX IO',MIX & SPOT E SHOE @ 770 CE ON BOTH I CE ON BOTH I C	CL "C" FR CL "C" FR C25 SX CL D'. STRINGS C bond is re- bond is re	Pleted and the oppredict for re- NE-DCD / NE-DCD / OM 3,200'-2,91 "C" 2,980'-2,61 CASING. CASI	5', TAG 2,980'. 0', TAG 2,618'.

.