STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION]			
BANTA FE				
FILE				
U.S.G.S.		<u> </u>		
LAND OFFICE]	<u> </u>		
DERATOR		1		

OIL CONSERVATION DIVISION

SUNDRY NOTICES AND REPORTS ON WELLS N. HOBBS (G/SA) UNIT S. Form of Least None SECTION 32 SEC		DISTRIBUTION	P. O. BOX 2088		Form C-103 Revised 19-1-78	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS THE CALL WESTERN ESP INC. PORT OF THE PROPOSED OPERITOR OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Notice Nature of Noti		BAHTAFE	SANTA FE, NEW MEXICO 87501			
SUNDRY NOTICES AND REPORTS ON WELLS BE SET OF THE STREET		FILE	<u> </u>	Sa. Indicate Type		
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS I			–	State	Fee X	
SUNDRY NOTICES AND REPORTS ON WELLS			- '	5. State Oti & Car	Lease No.	
The content of well and dependent of the content of						
The content of well and dependent of the content of		SUN	DRY NOTICES AND REPORTS ON WELLS			
N. NORES (G/SA) UNIT 1. Nores of Operation SHELL WESTERN E&P INC. 3. Activate of Cognition P. O. BOX 576, HOUSTON, TX 77001 (WCK 4435) 1. Cognition of North C. 990 1. Location of North WEST WEST C. 990 1. Location of North 1. Location of North WEST SECTION 32 1. County 1. County 3638' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **Location of North		(DO HOT USE THIS FORM FOR	PROPOSALS TO DRILL OR TO DEEPEN OR PLUC BACK TO A DIFFERENT RESERVOIR.	VIIIIIII		
SHELL WESTERN E&P INC. SHELL WESTERN E&P INC. SECTION 32 Secretar of power or P. O. BOX 576, HOUSTON, TX 77001 (WCK 4435) Location of well C 990 SECTION 32 Location of well WEST 100, 100, 100, 100, 100, 100, 100, 100	1.			1		
SECTION 32 SUBSEQUENT REPORT OF SECTION SE		CIL X CAS	OTKER-			
SHELL WESTERN E&P INC. 3. Accessed of Operation 4. Location of Well 4. Location of Well WEST Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **Consider Figure Accessed Considered Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any propose with set August 163. 3-31-87: Pulled prod equip. C0 to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.						
211 P. O. BOX 576, HOUSTON, TX 77001 (WCK 4435) 211 II. Field and Pool, of Nisseer HOBBS (G/SA) WEST WEST ST. Elevation (Show whether DF, RT, GR. etc.) SOBSTITUTE OF INTENTION TO: TOWN AND RELIEVE STATES NOTICE OF INTENTION TO: THUE AND ARREDOM THE TREE PROBLEM OF Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any propose upply see and the ties. 3-31-87: Pulled prod equip. C0 to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite.	C1	HELL WESTERN F&P IN	C.			
P. O. 80X 576, HOUSTON, TX 77001 (MCK 9403) 1. Lecusion of well with test and 2310 WEST the section 32 townsell 18S and 38E with HOBBS (G/SA) 15. Elevation (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Describe Proposed or Completed Operations (Circuly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes with 18 and 200 and 18 and 200 and 18 and 200 and 18 and 200 an			<u> </u>			
WEST LINE, RECTION 32 TOWNSHIP LINE AND 2310 FEET FROM THE WEST LINE, RECTION 32 TOWNSHIP LINE AND ALBERT OF, RT, GR. etc.) 15. Elevelion (Show whether DF, RT, GR. etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 16. Subsequent Report of Completed Operations (Clearly state all perinent details, and five perinent dates, including estimated date of stating any propose upply see Noute 163. 3-31-87: Pulled prod equip. C0 to 3860'. Ran CCL/GR-log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.	p	n BOX 576, HOUST	ON. TX 77001 (WCK 4435)			
The WEST Line, section 32 Townself 18S Save 38E LEA GOOD STATE OF	4 1 6	ecation of Well				
15. Elevation (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Describe Proposed or Completed Operations (Citarly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Completed Operations (Citarly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Completed Operations (Citarly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed and the complete of the complete o		С	990 NORTH LINE AND 2310 PEET PE	HOBBS (G/S	A)	
15. Eversion (Show whether DF, RT, CR, etc.) 3638 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **ELMEDIAL WORK TELEVISION CONTRIBUTION CO				(((((((((((((((((((((((((((((((((((((((
15. Eversion (Show whether DF, RT, CR, etc.) 3638 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **ELMEDIAL WORK TELEVISION CONTRIBUTION CO		WEST	TOWNSHIP 18S RANGE 38E	· (
The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:		THE				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Control Subsequent Report of:	11		15. Elevation (Show whether DF, RT, GR, etc.)	.12. County	VIIIIII:	
NOTICE OF INTENTION TO: Subsequent Report Of: Remote Alababou			3638' GR	<u>LEA</u>	<u> </u>	
NOTICE OF INTENTION TO: Subsequent Report Of: Subsequent Report Of: Subsequent Report Of: Subsequent Report Of: Remode	16.	Che	ck Appropriate Box To Indicate Nature of Notice, Report or	Other Data,		
PLUE AND ABANDON PULL DA ALTERING CASING PROD LOG & PB P				ENT REPORT OF:		
PULL DA ALTER CASHE TEMPOSTABLE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS CASHEC TEST AND CEMENT JOB PROD LOG & PB PROD	•	- 88.192				
PULL DE ALTER CASHEC PULL DE ALTER CASHEC PROD LOG & PB PROD LO			PLUE AND ABANDON REMEDIAL WORK	ALTER	ING CASING	
other Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule (163). 3-31-87: Pulled prod equip. C0 to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.			— (PLUG A	THEMHODIAGE DR.	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Mulet 1693. 3-31-87: Pulled prod equip. C0 to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.		<u>~</u>	ENANGE PLANS CASING TEST AND CEMENT JOB			
3-31-87: Pulled prod equip. CO to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.	PUL		OTHER	PROD LOG & PB	<u>[X</u>	
3-31-87: Pulled prod equip. CO to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.		87 w f 8				
3-31-87: Pulled prod equip. CO to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.				dia a serimonal data of	starting one proposes	
3-31-87: Pulled prod equip. CO to 3860'. Ran CCL/GR log. 4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.	17.	Describe Proposed or Complete	od Operations (Clearly state all pertinent details, and give pertinent dates, inclu	aing estimated date of	starting any proposes	
4-01-87: Ran x-flow check every 50' from 3860' - 4252'. PB to 4057' w/43 sx 12/20 sand. PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.		•	001 (00.3			
PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.		3-31-87: Pulled p	orod equip. CO to 3860'. Ran CCL/GR log.			
PB to 4046' w/hydromite. 4-02-87: Installed prod equip & returned well to prod.			501 5 20001 42521 DP to 405	7! 11/13 ev 12/	20 sand	
4-02-87: Installed prod equip & returned well to prod.		4-01-87: Ran x-f]	low check every 50' from 3860' - 4252'. PB to 405	/ W/43 SX 12/	ZO Sana.	
		PB to 40	046' w/hydromite.			
			the state of the s			
		4-02-87: Installe	ed prod equip & returned well to prod.			
The first state of the sent and promiete to the best of my knowledge and belief.			nation shows is true and complete to the best of my knowledge and belief.			

ORIGINAL SIGNED BY JERRY SEXTONJUN 2 2 1987

J. FORE