STATE OF NEW MEXICO ENERGY AND MINICIPALS DEPARTMENT

			V 11014 DI V 121014		
	11m1A/E	P. O. n	OX 2088	•	•
		SANTA FE, NO	W MEXICO 87501		
i	CAMB BEFICE		•		
i	011	REQUEST FO	OR ALLOWABLE	,	
	1 1000000000000000000000000000000000000		AND .		
	CFE # 41-0#		SPORT OIL AND HATURAL GAS		
1.	PROBATION OFFICE		SI OKT OIL MID HATDRAL GAS		
	Chetatet				
	Shell Western E	lP Inc			
	Address	11.4.11104			
	000 No th Do.	1.1.C. D.O. D. 001			
- 1	200 North Dairy	Ashford, P.O. Box 991, H	ouston, Texas 77001		
	Reason(s) for liling (Check proper bo	*/	Other (Please explain)		
	Now Well	Change in Transporter of:	 · ·		_
	Recompletion	OII Dry C			
- 1	Change in Ownership X		·n	•	
i					
1	If change of ownership give name	Sholl Oil Company D.O.	Pay 001 Hayatan Taya	77001	
	and address of previous owner	Shell Oil Company, P.O.	Box 991, Houston, Texa	is 77001	
II.	DESCRIPTION OF WELL AND	LEASE	•	•	
I	Lease Name	Well No. Pool Name, Including I	Formation Kind of Le	344	
- 1	State H	: Y001 Eumont Yates 7	Divone Origon	C+-+- 4.00	- 11
1	Location	(-1/	21010, 744	eral or Foo State	
·	D ==	. 129			
.	Unii Letter; 33	O Feel From The South Li	ne and 990 Feet Fro	a The East	
ı	. : :			1.70	
- 1	Line of Section 13 T.	-mahip - 21S . Runge	35E Number Lea	r ·	
. •	Commence of the second	1.7	, MAPA,	с	rvat
7 1	DESIGNATION OF TRANSPOR	TER OF OUT AND MARKET			
	Name of Authorized Transporter of Ci	TER OF OIL AND NATURAL GA			•
ı			Addiess (Give address to which app	proved copy of this form is to be sens	,
L	Shell Pipeline Corpor		JP.O. Box 1910, Midland	d. Texas 79702 •	
- 1	Kaze al Authorized Transparter of Co	stnehend Cas Or Ory Cas	Actes & Cine addres : campies and	Hover some of this day is to be sens	7
	Phillips Pineline Low	many		_	•
ı		Unit See. Twp. Rge.	4001 Penbrook St. Ode:		
	if well produces off or liquids, give location of tanks,		1	When .	
		No Change	Yes	NA -	
1	I this production is commingled wi	th that from any other lease or pool,	Eive commingling order number	,	
. (COMPLETION DATA				
- 1	·Data T (C)	Ott Well Gas Well	New Well Workover Deepen	Plug Back Some Res'r. Diff.	8
	Designate Type of Completion	$on - (\lambda)$			
ī	Date Spedded	Dete Compl. Reedy to Prod.	Total Depth		
		:.	Total Depta	P.a.T.D.	
- 1	•		D .	•	
	·	·			
	Elevations (DF, RKB, RT, CR, etc.)	Name of Producing Formetion	Top Oil/Ges Pay	Tubing Depth	
	Eisvations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Otl/Ges Pay	Tubing Depth	
	Eisvatians (DF, RKB, RT, GR, etc.) Perforations	Name of Producing Formation	Top Oil/Gas Pay		
	•	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth Depth Casing Shoe	
	•				
	Perforetions	TUBING, CASING, AND	CEMENTING RECORD		
	•				
	Perforetions	TUBING, CASING, AND	CEMENTING RECORD	Depth Casing Shee	
	Perforetions	TUBING, CASING, AND	CEMENTING RECORD	Depth Casing Shee	
	Perforetions	TUBING, CASING, AND	CEMENTING RECORD	Depth Casing Shee	
	Perforetions	TUBING, CASING, AND	CEMENTING RECORD	Depth Casing Shee	
	Perforesions HOLE SIZE	TUBING, CASING, AND CASING & TUBING SIZE	DEPTH SET	Depth Casing Shoe SACKS CEMENT	
	Performance HOLE SIZE , TEST DATA AND REQUEST FO	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a)	DEPTH SET	Depth Casing Shoe SACKS CEMENT	alle
	Performance HOLE SIZE FOR DATA AND REQUEST FOR THE SIZE OF THE S	TUBING, CASING, AND CASING & TUBING SIZE CASING CASING	DEPTH SET DEPTH SET for recovery of total volume of load of pick or be for full 24 hours	Depth Casing Shoe SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top	allo
	Performance HOLE SIZE , TEST DATA AND REQUEST FO	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a)	DEPTH SET	Depth Casing Shoe SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top	alle
	Perforetions HOLE SIZE FIRST DATA AND REQUEST FOR WELL Date First New Oil Run To Tanks	TUBING, CASING, AND CASING & TUBING SIZE CASING CASING	DEPTH SET DEPTH SET for recovery of total volume of load of pick or be for full 24 hours	Depth Casing Shoe SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top	allo
	Performance HOLE SIZE FOR DATA AND REQUEST FOR THE SIZE OF THE S	TUBING, CASING, AND CASING & TUBING SIZE CASING CASING	DEPTH SET DEPTH SET for recovery of total volume of load of pick or be for full 24 hours	Depth Casing Shoe SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top	allo
	Perforetions HOLE SIZE FIRST DATA AND REQUEST FOR WELL Date First New Oil Run To Tanks	TUBING, CASING, AND CASING & TUBING SIZE CASING & TUBING SIZE DR ALLOWABLE - (Test must be a) able for this de	DEPTH SET DEPTH SET (ter recovery of total volume of load of pick or be for full 24 hours) Producing Method (Flow, pump, gas of the pump)	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top	alle
	Perforetions HOLE SIZE FIRST DATA AND REQUEST FOR WELL Date First New Oil Run To Tanks	TUBING, CASING, AND CASING & TUBING SIZE CASING & TUBING SIZE DR ALLOWABLE - (Test must be a) able for this de	CEMENTING RECORD DEPTH SET Cer recovery of total volume of load of pik or be for full 24 hours) Producing Method (Flow, pump, gas of Casing Pressure)	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.) Chake Size	allo
	HOLE SIZE HOLE SIZE FEST DATA AND REQUEST FOR THE FIRST New Oil Run To Tanks Length of Teet	TUBING, CASING, AND CASING & TUBING SIZE CASING & TUBING SIZE CRALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure	DEPTH SET DEPTH SET (ter recovery of total volume of load of pick or be for full 24 hours) Producing Method (Flow, pump, gas of the pump)	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top	alle
	HOLE SIZE HOLE SIZE FEST DATA AND REQUEST FOR THE FIRST New Oil Run To Tanks Length of Teet	TUBING, CASING, AND CASING & TUBING SIZE CASING & TUBING SIZE CRALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure	CEMENTING RECORD DEPTH SET Cer recovery of total volume of load of pik or be for full 24 hours) Producing Method (Flow, pump, gas of Casing Pressure)	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.; Chake Size Gas-MCF	a lle
	Perforations HOLE SIZE FIRST DATA AND REQUEST FOR THE First New Oil Run To Tonks Length of Test Actual Prod. During Test	TUBING, CASING, AND CASING & TUBING SIZE CASING & TUBING SIZE CRALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure	CEMENTING RECORD DEPTH SET Cer recovery of total volume of load of pik or be for full 24 hours) Producing Method (Flow, pump, gas of Casing Pressure)	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.) Chake Size	alld
	Perforations HOLE SIZE FIRST DATA AND REQUEST FOR WELL Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bhie.	CEMENTING RECORD DEPTH SET Cer recovery of total volume of load of pik or be for full 24 hours) Producing Method (Flow, pump, gas of Casing Pressure)	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.; Chake Size Gas-MCF	allo
	Perforations HOLE SIZE FIRST DATA AND REQUEST FOR THE First New Oil Run To Tonks Length of Test Actual Prod. During Test	TUBING, CASING, AND CASING & TUBING SIZE CASING & TUBING SIZE CRALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure	CEMENTING RECORD DEPTH SET Cer recovery of total volume of load of pik or be for full 24 hours) Producing Method (Flow, pump, gas of Casing Pressure)	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.; Chake Size Gas-MCF	allo
	Perforations HOLE SIZE FIRST DATA AND REQUEST FOR WELL Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bhie.	CEMENTING RECORD DEPTH SET Iter recovery of total volume of load of pith or be for full 24 hours Producing Method (Flow, pump, gas and presents) Casing Presents Water-Bale.	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gas-MCF	allo
	Perforations HOLE SIZE FIRST DATA AND REQUEST FOR WELL Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bhie. Length of Test	CEMENTING RECORD DEPTH SET Let recovery of total volume of load of pik or be for full 24 hours) Producing Method (Flow, pump, gas and pressure) Water-Bale. Bale. Condensate/MACF	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.) Chake Size Gas-MCF	allo
	Perforations HOLE SIZE HOLE SIZE FIRST DATA AND REQUEST FOR THE PARTY OF THE PROPERTY OF TH	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bhie.	CEMENTING RECORD DEPTH SET Iter recovery of total volume of load of pith or be for full 24 hours Producing Method (Flow, pump, gas and presents) Casing Presents Water-Bale.	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gas-MCF	allo
	Perforations HOLE SIZE HOLE SIZE / / / / / / / / / / / / /	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cui-Bhis. Length of Test Tubing Pressure (Shat-in)	CEMENTING RECORD DEPTH SET Let recovery of total volume of load of pik or be for full 24 hours) Producing Method (Flow, pump, gas and pressure) Water-Bale. Bale. Condensate/MACF	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.) Chake Size Gas-MCF	allo
	Perforations HOLE SIZE HOLE SIZE FIRST DATA AND REQUEST FOR THE PARTY OF THE PROPERTY OF TH	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cui-Bhis. Length of Test Tubing Pressure (Shat-in)	CEMENTING RECORD DEPTH SET Correction of total volume of load of pick or be for full 24 hours Producing Method (Flow, pump, ges) Casing Pressure Weter-Bale. Dale. Condensate/MMCF Cosing Pressure (Shat-in)	SACKS CEMENT SACKS CEMENT If and must be equal to or exceed top lift, etc.; Chake Size Gas-MCF Cravity of Condensate Choke Size	allo
	Perforations HOLE SIZE HOLE SIZE / / / / / / / / / / / / /	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cui-Bhis. Length of Test Tubing Pressure (Shat-in)	CEMENTING RECORD DEPTH SET Iter recovery of total volume of load of pick or be for full 24 hours) Producing Method (Flow, pump, gas of load pressure) Casing Pressure Water-Bale. Dale. Condensate AMCF Coming Pressure (Shat-in)	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.; Chake Size Gravity of Condensate Chake Size TION DIVISION	allo
	Perforetions HOLE SIZE HOLE SIZE FEST DATA AND REQUEST FOR THE PROPERTY OF TANKS Date First New Oil Run To Tanks Length of Test Length of Test Actual Prod. During Test CAS WELL Actual Prod. Test-MCF/D Centing Method (pilot, back pr.) ERTIFICATE OF COMPLIANO hereby certify that the rules and re	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bhis. Length of Test Tubing Pressure (Sint-in)	CEMENTING RECORD DEPTH SET Iter recovery of total volume of load of pick or be for full 24 hours Producing Method (Flow, pump, ges) Casing Pressure Weter-Bale. Dale. Condensate/MCF Casing Pressure (Shat-in) OIL CONSERVA	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.; Chake Size Gravity of Condensate Chake Size TION DIVISION	allo
	Perforations HOLE SIZE HOLE SIZE FEST DATA AND REQUEST FOR THE PROPERTY OF TARKS Length of Test Actual Prod. During Test CAS WELL Actual Prod. Test-MCF/D Festing Method (pilot, back pr.) ERTIFICATE OF COMPLIANO hereby certify that the rules and relivision have been complied with	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Teet Tubing Pressure Cil-Bbls. Length of Teet Tubing Pressure (Shat-in) E cyclations of the Oil Conservation and that the information cives	CEMENTING RECORD DEPTH SET See recovery of total volume of load of pick or be for full 24 hours Producing Method (Flow, pump, gas of load of load) Casing Pressure Water-Bale. Dale. Condensate/MACF Cooling Pressure (Edut-in) OIL CONSERVA JAN 3 1	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gravity of Condensate Chake Size TION DIVISION 1984	allo
	Perforetions HOLE SIZE FEST DATA AND REQUEST FOR THE PROPERTY OF THE PROPERT	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Teet Tubing Pressure Cil-Bbls. Length of Teet Tubing Pressure (Shat-in) E cyclations of the Oil Conservation and that the information cives	CEMENTING RECORD DEPTH SET for recovery of total volume of load of pick or be for full 24 hours Producing Method (Flow, pump, gas of the pump of total volume) Casing Pressure Water-Bale. Dil. Conserva Approved ORIGINAL SIGNED BY	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gas-MCF Chake Size Tion division 1984 JERRY SEXTON	allo
	Perforations HOLE SIZE HOLE SIZE FEST DATA AND REQUEST FOR THE PROPERTY OF TARKS Length of Test Actual Prod. During Test CAS WELL Actual Prod. Test-MCF/D Festing Method (pilot, back pr.) ERTIFICATE OF COMPLIANO hereby certify that the rules and relivision have been complied with	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Teet Tubing Pressure Cil-Bbls. Length of Teet Tubing Pressure (Shat-in) E cyclations of the Oil Conservation and that the information cives	CEMENTING RECORD DEPTH SET OCCURRENTING RECORD DEPTH SET OCCURRENT SET OCCUR	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gas-MCF Choke Size TION DIVISION 1984 JERRY SEXTON ERVISOR	allo
	Perforetions HOLE SIZE FEST DATA AND REQUEST FOOL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test FAS WELL Actual Prod. Test-MCF/D ERTIFICATE OF COMPLIANO hereby certify that the rules and revision have been complied with ove is true and complete to the	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bble. Length of Test Tubing Pressure (Shnt-in) E culations of the Oil Conservation and that the information given best of my knowledge and belief.	CEMENTING RECORD DEPTH SET for recovery of total volume of load of pick or be for full 24 hours Producing Method (Flow, pump, gas of the pump of total volume) Casing Pressure Water-Bale. Dil. Conserva Approved ORIGINAL SIGNED BY	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gas-MCF Choke Size TION DIVISION 1984 JERRY SEXTON ERVISOR	allo
	Perforetions HOLE SIZE FEST DATA AND REQUEST FOOL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test FAS WELL Actual Prod. Test-MCF/D ERTIFICATE OF COMPLIANO hereby certify that the rules and revision have been complied with ove is true and complete to the	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bble. Length of Test Tubing Pressure (Shnt-in) E culations of the Oil Conservation and that the information given best of my knowledge and belief.	CEMENTING RECORD DEPTH SET Let recovery of total volume of load of pick or be for full 24 hours Producing Method (Flow, pump, gas of casing Pressure Water-Bale. Dil. Conserva Approved JAN 3 1 ORIGINAL SIGNED BY DISTRICT I SAP	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gas-MCF Chake Size Tion division 1984 JERRY SEXTON ERVISOR	allo
	Perforations HOLE SIZE HOLE SIZE FEST DATA AND REQUEST FOR THE PROPERTY OF TARKS Length of Test Actual Prod. During Test CAS WELL Actual Prod. Test-MCF/D Festing Method (pilot, back pr.) ERTIFICATE OF COMPLIANO hereby certify that the rules and relivision have been complied with	TUBING, CASING, AND CASING & TUBING SIZE OR ALLOWABLE - (Test must be a) able for this de Date of Test Tubing Pressure Cil-Bble. Length of Test Tubing Pressure (Shnt-in) E culations of the Oil Conservation and that the information given best of my knowledge and belief.	CEMENTING RECORD DEPTH SET for recovery of total volume of load of pick or be for full 24 hours; Producing Method (Flow, pump, gas of casing Pressure) Casing Pressure Water-Bale, Dill CONSERVA APPROVED ORIGINAL SIGNED BY DISTRICT I SUP TITLE This form is to be filled in	SACKS CEMENT SACKS CEMENT If and must be equal to ar exceed top lift, etc.) Chake Size Gas-MCF Choke Size TION DIVISION 1984 JERRY SEXTON ERVISOR	

Attorney-in-Fact

(Title) Effective January 1, 1984 December 1, 1983

(Dute)

well, this form must be accompenied by a fabulation of the deviation tests taken on the well in accordance with NULE 111.

All sections of this form must be filled out completely for allow oble on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pont in multiple consisted wells.

AN 19 1984
HOBES OFFICE

e de la companya de l La companya de la co