NO. OF COPIES REC	EIVED								
DISTRIBUTI	ON		NEW MEXICO OIL	CONSERVA	TION COMMI	SSION	Form	C-104	
SANTA FE			REQUEST		· · · · · · · ·		sedes Old C-104 ar	d C-11	
FILE			KEQOESI	AND			Effec	tive 1-1-65	
U.S.G.S.		AUTHO	RIZATION TO TR	AMSPORT	OIL AND K	HATURAL C	AS		
LAND OFFICE				A6-2 2	20 111				
TRANSPORTER	OIL				11/9	6 <b>R</b> = 2000			
	GAS					Toil C.			1
OPERATOR PROBATION OF	FICE	SUE	DAY IN OH			الأخار الانفاد . الانتخار الإنفاد			
Operator	FICE	- NAV	HE Charles	10/0101		Az tark s			
Sur	aray DX Oil C	Company SUL	NOLD CONTRACTOR		•	- 19 de 10	5.386	(a (las)	<b>.</b> .
Address		- Uu.					-	7522	/
		- Roswell	l, New Mexico	88201	Other (Please				
Reason(s) for filing	(Check proper box)	Ch (-	Transporter of:		,	-	res and Mo		
New Well Recompletion	H	Oil	Dry C	Gas -				Ortomeric	
·				ensate 🔲	E DILICOITY NOW COMMITTING				
If change of owner and address of pre									
II. DESCRIPTION O	OF WELL AND L	EASE Well No	Pool Name, Including	Formation		Kind of Leas	<del></del>	Leas	No.
Lease Name  Alaska Co	2020	6	Monument - S		<b></b>	State, Federa	ler Fee Pe		
Location Co	Mober	- 0	Montaneart - D	HELL PRINCE				<b></b>	
Unit Letter	м . 660	) Feet From	m The South L	ine and	660	Feet From	The Wes	st	
Unit Letter							<u> </u>		
Line of Section	7 Town	ship 20-	S Range	37-E	, NMPM	Lea	B	Co	ounty
			AND MARKED AT C	146					
III. DESIGNATION C	OF TRANSPORT	ER OF OIL	AND NATURAL G	Address	Give address	o which appro	ved copy of this	s form is to be sent	<del>,                                    </del>
	peline Compar			P. O.	Box 1509	- Midla	nd. Texas		
'Name of Authorized	Transporter of Casi	nghead Gas 🗶	or Dry Gas	Address	Give address	o which appro	ved copy of thi	s form is to be sent	)
Warren Pe	etroleum Corp	oration		P. 0.	Box 1589	- Tulsa	Oklahom	<u> </u>	
If well produces oil		Unit Sec.	1		tually connect	ed? ¦Wh	en		
give location of tan		H 1			Yes				
	is commingled with	that from an	y other lease or pool	l, give com	ningling order	number:	PC-353		
IV. COMPLETION I				. 5					
	DATA		Oil Well Gas Well	New Well		Deepen	Plug Back	Same Restv. Diff.	Res'v.
Designate Ty			Gas Well	New Well	Workover				Res'v.
Designate Ty	DATA	n = (X)	Gas Well Gas Well		Workover		Plug Back		Res'v.
Date Spudded	OATA  upe of Completion	n - (X)  Date Compl. F	Ready to Prod.	New Well	Workover		P.B.T.D.	Same Restv. Diff.	Resiv
	OATA  upe of Completion	n - (X)  Date Compl. F	1	New Well	Workover			Same Restv. Diff.	Res'v.
Date Spudded  Elevations (DF, RK	OATA  upe of Completion	n - (X)  Date Compl. F	Ready to Prod.	New Well	Workover		P.B.T.D.	Same Res'v. Diff.	Res'v.
Date Spudded	OATA  upe of Completion	n - (X)  Date Compl. F	Ready to Prod.	New Well	Workover		P.B.T.D. Tubing Dept	Same Res'v. Diff.	Resfv
Date Spudded  Elevations (DF, RK	OATA  upe of Completion	Date Compl. F	Ready to Prod.	Total De	Workover pth	Deepen	P.B.T.D.  Tubing Dept  Depth Casin	Same Res'v. Diff.	Restv
Date Spudded  Elevations (DF, RK	OATA  upe of Completion	n - (X)  Date Compl. F	leady to Prod.	Total De	Workover pth	Deepen	P.B.T.D.  Tubing Dept  Depth Casin	Same Res'v. Diff.	Res'v
Date Spudded  Elevations (DF, RK	OATA  Type of Completion  (B, RT, GR, etc.)	n - (X)  Date Compl. F	leady to Prod.	Total De	Workover pth  Gas Pay  TING RECOR	Deepen	P.B.T.D.  Tubing Dept  Depth Casin	Same Res'v. Diff.	Res'v
Date Spudded  Elevations (DF, RK	OATA  Type of Completion  (B, RT, GR, etc.)	n - (X)  Date Compl. F	leady to Prod.	Total De	Workover pth  Gas Pay  TING RECOR	Deepen	P.B.T.D.  Tubing Dept  Depth Casin	Same Res'v. Diff.	Res'v
Date Spudded  Elevations (DF, RK	OATA  Type of Completion  (B, RT, GR, etc.)	n - (X)  Date Compl. F	leady to Prod.	Total De	Workover pth  Gas Pay  TING RECOR	Deepen	P.B.T.D.  Tubing Dept  Depth Casin	Same Res'v. Diff.	Res'v
Date Spudded  Elevations (DF, RE	OATA  'pe of Completion  (B, RT, GR, etc.)	n - (X)  Date Compl. F  Name of Produ	TUBING, CASING, A	Total De Top Oil/	Workover pth  Gas Pay  TING RECOR  DEPTH S	Deepen	P.B.T.D.  Tubing Dept  Depth Casin	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL	OATA  'pe of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	n - (X)  Date Compl. F  Name of Produ	TUBING, CASING, A	Total De Top Oil/  ND CEMEN  after recove depth or be f	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total voluer full 24 hours	Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equations.	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RK  Perforations  HOLE	OATA  'pe of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	n - (X)  Date Compl. F  Name of Produ	TUBING, CASING, A	Total De Top Oil/  ND CEMEN  after recove depth or be f	Workover pth  Gas Pay  TING RECOR  DEPTH S	Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equations.	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil	OATA  'pe of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	Date Compl. F  Name of Produ  T  CASING  PR ALLOWA	UBING, CASING, A  BLE (Test must be able for this	Total De Total De Top Oil/  ND CEMEN  after recove depth or be j	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volu or full 24 hours q Method (Flot	Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equations.	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL	OATA  'pe of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	n - (X)  Date Compl. F  Name of Produ	UBING, CASING, A  BLE (Test must be able for this	Total De Top Oil/  ND CEMEN  after recove depth or be f	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volu or full 24 hours q Method (Flot	Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of the state of the	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	Date Compl. F  Name of Produ  T  CASING  PR ALLOWA	UBING, CASING, A  BLE (Test must be able for this	Total De Total De Top Oil/  ND CEMEN  after recove depth or be j	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volu or full 24 hours g Method (Flor	Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of the state of the	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	Date Compl. F Name of Produ  CASING  R ALLOWA  Date of Test  Tubing Press	UBING, CASING, A  BLE (Test must be able for this	Total De Total De Top Oil/  ND CEMEN  after recove depth or be j Producir Casing F	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volu or full 24 hours g Method (Flor	Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of the casin  Choke Size	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	Date Compl. F Name of Produ  CASING  R ALLOWA  Date of Test  Tubing Press	UBING, CASING, A  BLE (Test must be able for this	Total De Total De Top Oil/  ND CEMEN  after recove depth or be j Producir Casing F	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volu or full 24 hours g Method (Flor	Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of the casin  Choke Size	Same Res'v. Diff.	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	Date Compl. F  Name of Produ  T  CASING  PR ALLOWA  Date of Test  Tubing Press  Oil-Bbls.	BLE (Test must be able for this	New Well Total De Top Oil/  ND CEMEN  after recove depth or be j Producin Casing F	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volue or full 24 hours q Method (Flow Pressure	Deepen  Deepen  Deepen  Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of the state of the	Same Res'v. Diff.  h  g Shoe  CKS CEMENT	
Date Spudded  Elevations (DF, RA  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO	Date Compl. F Name of Produ  CASING  R ALLOWA  Date of Test  Tubing Press	BLE (Test must be able for this	New Well Total De Top Oil/  ND CEMEN  after recove depth or be j Producin Casing F	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volu or full 24 hours g Method (Flor	Deepen  Deepen  Deepen  Deepen	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of the casin  Choke Size	Same Res'v. Diff.  h  g Shoe  CKS CEMENT	
Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin  GAS WELL  Actual Prod. Test	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO  I Run To Tanks	Date Compl. F  Name of Produ  T  CASING  PR ALLOWA  Date of Test  Tubing Press  Oil-Bbls.	BLE (Test must be able for this	New Well Total De Top Oil/ ND CEMEN  after recove depth or be j Producir Casing F  Water-B	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volt or full 24 hour. q Method (Flot  Pressure  bls.	Deepen  ID  ET  mme of load oil  s)  u, pump, gas l	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivariant by the same of	Same Res'v. Diff.  h  g Shoe  CKS CEMENT	
Date Spudded  Elevations (DF, RA  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO  I Run To Tanks	Date Compl. F  Name of Produ  T  CASING  PR ALLOWA  Date of Test  Tubing Press  Oil-Bbls.	BLE (Test must be able for this	New Well Total De Top Oil/ ND CEMEN  after recove depth or be j Producir Casing F  Water-B	Workover pth  Gas Pay  TING RECOR  DEPTH S  ry of total volue or full 24 hours q Method (Flow Pressure	Deepen  ID  ET  mme of load oil  s)  u, pump, gas l	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of the state of the	Same Res'v. Diff.  h  g Shoe  CKS CEMENT	
Date Spudded  Elevations (DF, RE  Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin  GAS WELL  Actual Prod. Test  Testing Method (p	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO  I Run To Tanks	Date Compl. F  Name of Produ  T  CASING  PR ALLOWA  Date of Test  Tubing Press  Oil-Bbls.	BLE (Test must be able for this	New Well Total De Top Oil/ ND CEMEN  after recove depth or be j Producir Casing F  Water-B	Workover  pth  Gas Pay  TING RECOR  DEPTH S  ry of total voluer full 24 hours q Method (Flow  Pressure  bls.	Deepen  ED  ET  The me of load oil  a)  o, pump, gas li  F  -in)	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivalent of Choke Size  Gravity of Choke Size	Same Res'v. Diff.  h  g Shoe  CKS CEMENT  qual to or exceed to	
Perforations  HOLE  V. TEST DATA AN OIL WELL  Date First New Oil  Length of Test  Actual Prod. Durin  GAS WELL  Actual Prod. Test	PATA  Type of Completion  (B, RT, GR, etc.)  E SIZE  ND REQUEST FO  I Run To Tanks	Date Compl. F  Name of Produ  T  CASING  PR ALLOWA  Date of Test  Tubing Press  Oil-Bbls.	BLE (Test must be able for this	New Well Total De Top Oil/ ND CEMEN  after recove depth or be j Producir Casing F  Water-B	Workover  pth  Gas Pay  TING RECOR  DEPTH S  ry of total voluer full 24 hours q Method (Flow  Pressure  bls.	Deepen  ED  ET  The me of load oil  a)  o, pump, gas li  F  -in)	P.B.T.D.  Tubing Dept  Depth Casin  SA  and must be equivariant by the same of	Same Res'v. Diff.  h  g Shoe  CKS CEMENT  qual to or exceed to	

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Ralph I (Signature)

(Date)

Acting District Engineer

July 19, 1968

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable 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 pool in multiply

TITLE .