Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			20-012410						
Lease Unit .			•				·		
R	£.	F	\$	e	1 .yf	ş	≇ . S⊇'		

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations and the Geological Survey by the Geological Su	SONDIC			D REPORTS ON WELLS	رسي سخة ت
OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO READ OF A LITER CASING. OTICE OF INTENTION TO SHOOT OR ACIDIZE.  OTICE OF INTENTION TO SHOOT OR ACIDIZE.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APT 1 28  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  INDICATE BY CHECK MARK NATURE	OTICE OF INTENTION TO DRILL	L	X	SUBSEQUENT REPORT OF WATER SHUT-OFF&RIESIA. DI	LLIC
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE	OTICE OF INTENTION TO CHAN	IGE PLANS	-		1
SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPLI 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPLI 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPLI 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPLI 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPLI 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPLI 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPLI 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (IND	OTICE OF INTENTION TO TEST	WATER SHUT-OFF	-	SUBSEQUENT REPORT OF ALTERING CASING	
SUPPLEMENTARY WELL HISTORY  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF	OTICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  April 28  [INO	OTICE OF INTENTION TO SHOO	OT OR ACIDIZE	-	SUBSEQUENT REPORT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 28  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPO	OTICE OF INTENTION TO PULL	OR ALTER CASING	-	SUPPLEMENTARY WELL HISTORY	
April 28    No.   is located   Spenal Foders	OTICE OF INTENTION TO ABAN	IDON WELL	-		
Il No	(IN	IDICATE ABOVE BY CHECK MAR	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
Il No. is located 350 ft. from Siline and ft. from E line of sec.  [A \$6/A \$60. 7 23 \$60th, 16 \$60t MiChigan  (K \$60. and \$60. No.) (Twp.) (Range) (Meridian)  (Fleid) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level isft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work)  a propose to drill well with retery equipment. The status of plugging because Dischart Send. Brilling contractor is 5. P. Campbell, 1613 Procedury, which, Russe. We intend to complete this well in the Devenion forestion approximate depth of \$600 fact.  All Hills:  2-i'' Hole 10-3/A'' Casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.  The 3-5/B'' casing 32.75f How F 60 foot with 20 sents commet.				April 28	., 19
(4) Sec. and Sec. No.)  (2) Sec. and Sec. No.)  (3) (Twp.)  (4) (Range)  (5) (Meridian)  (Field)  (County or Subdivision)  (State or Territory)  (State or	· _			(N# 1 1 445 c.c. (E.) 11 c.	7
(% Sec. and Sec. No.)  Wildest  (Field)  (County or Subdivision)  (State or Territory)  e elevation of the derrick floor above sea level is	Il No is le	ocated tt. from	m {	$\{S\}$ line and	
(Field) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level isft.  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work)  so proposed to drill well with retary equipment. The status of plugging because Should Send. Prilling contractor is E. F. Eambell, 1669 Brooking, whoch, Tause. We intend to complete this well in the Savanian formation approximate depth of 1666 fact.  At its: 2-j" Hole 10-3/4" Casing 32.75# How F 66 fact with 30 sents commt. 2-j" Hole 3-5/8" Gooing 34# How * 7-7/8" Hole 3-1/2" Casing to be run and communed at dapths which will be contrained by the conditions encountered during drilling operations.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence E. P. Campbell					
(Field) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is		(Twp.)	(Kar	inge) (Meridian)	
DETAILS OF WORK  Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compared to an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compared to a proposed to a fill well with rotary equipment. The status of plugging bounds of blanks and an expectator is a first an expectator is a first and a first and a compared to the surface of the surface		(Count)	v or Su	ubdivision) (State or Territory)	
ing points, and all other important proposed work)  In propose to drill well with retary equipment. The status of plugging box  Stan Stanks Send. Brilling contractor is E. P. Cambell, 1665 Breading,  Abbeck, Taxes. We intend to complete this well in the Buvenian formation in approximate depth of 4696 fact.  ASHES:  2-j" Hole 10-3/4" Casing 32.75# How P 60 fact with 20 secks conent.  30-j" Hole 3-5/5" Casing SW How *  7-7/8" Hole 5-1/2" Casing SW How *  The 3-5/6" and 5-1/2" Casing to be run and commuted at depths which will be a second by the conditions encountered during drilling operations.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  E. P. Campbell		DETA	AILS	S OF WORK	
ASIMS:   2-j"	ate names of and expected dept	ths to objective sands; show s	sizes, w	weights, and lengths of proposed casings; indicate mudding jo	bs, cei
AS HES:   2-j" Hole 18-3/4" Easing 32.75# How # 66 feat with 20 sacks canent.   2-j" Hole 3-5/8" Easing 30# How #   7-7/8" Hole 5-1/2" Cosing 10# How #    170e 3-5/8" and 5-1/2" Cosing to be run and camented at depths which will between and by the conditions encountered during drilling operations.    Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.    E. P. Campbell	ate names of and expected depter propose to drill letter Stanket Sond	ths to objective sands; show s ing points, and all	izes, w l other	weights, and lengths of proposed casings; indicate mudding job in important proposed work)  could prove the status of plugging tor is E. P. Campbell, 1648 Broaden	be, cer
7-7/8" Note 3-5/8" Gasing SW New * 7-7/8" Note 5-1/2" Casing to be run and communed at depths which will between ned by the conditions encountered during drilling operations.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to a proper section of the company	is propose to dril letne Bèenhet Bend Lubback, Tenes. M	ths to objective sands; show a ing points, and all well with rotal, brilling continuous to comp	izes, w l other	weights, and lengths of proposed casings; indicate mudding job in important proposed work)  could prove the status of plugging tor is E. P. Campbell, 1648 Broaden	bon Y •
7-7/8" Note 3-5/8" Gasing SW New * 7-7/8" Note 5-1/2" Casing to be run and communed at depths which will between ned by the conditions encountered during drilling operations.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to a proper section of the company	is propose to dril Notes Banhat Band Lubback, Taxos. Y	ths to objective sands; show a ing points, and all well with rotal, brilling continuous to comp	izes, w l other	weights, and lengths of proposed casings; indicate mudding job in important proposed work)  could prove the status of plugging tor is E. P. Campbell, 1648 Broaden	be, cer bon Ye on
The 8-5/6" and 5-1/2" Casing to be run and comented at depths which will determined by the conditions encountered during drilling operations.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced by the Campbell  The Campbell	is propose to dril letne Bèenhet Bend Lubback, Tenes. M	ths to objective sands; show a fing points, and all well with rotal, orilling contact to compate of 4000 fact.	izes, w l other	weights, and lengths of proposed casings; indicate mudding job is important proposed work)  consignment. The status of plugging tor is E. P. Campbell, 1669 Broades o this well in the Davenien formst	bon V •
The 8-5/6" and 5-1/2" Casing to be run and comented at depths which will determined by the conditions encountered during drilling operations.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced by the Campbell  The Campbell	is propose to dril Notes Banhat Band Lubback, Taxos. Y	ths to objective sands; show a fing points, and all well with rotal, orilling contact to compate of 4000 fact.	izes, w l other	weights, and lengths of proposed casings; indicate mudding job is important proposed work)  consignment. The status of plugging tor is E. P. Campbell, 1669 Broades o this well in the Davenien formst	bon V.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  E. P. Campbell  Ompany	in propose to dril letne Bienhet Bend Lubbeck, Tenes. M	the to objective sands; show a ing points, and all it well with rotal. Orilling contine intend to compath of 4600 fact.  Casing 32.75# No. 100 facts	izes, w l other	weights, and lengths of proposed casings; indicate mudding job is important proposed work)  consignment. The status of plugging tor is E. P. Campbell, 1669 Broades o this well in the Davenien formst	bon Y.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  E. P. Campbell  Ompany	is propose to dril letne Bèenhet Bend Lubback, Tenes. M	the to objective sands; show a ing points, and all it well with rotal. Orilling contine intend to compath of 4600 fact.  Casing 32.75# No. 100 facts	izes, w l other	weights, and lengths of proposed casings; indicate mudding job is important proposed work)  consignment. The status of plugging tor is E. P. Campbell, 1669 Broades o this well in the Davenien formst	bon Y.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence  E. P. Campbell  Dimpany	te propose to dril letne Båenhet Bend Lebbeck, Taxes. N le approximate dep LAS HBS:  2-j" Hele 10-3/4"  0-j" Hele 8-5/8"  7-7/8" Hele 5-1/2	the to objective sands; show a ing points, and all it well with rotal. Orilling contine intend to compath of 4000 feet.  ' Casing 32.75# HE Casing 34# HE	raci	weights, and lengths of proposed casings; indicate mudding job rimportant proposed work)  could manne. The status of plugging ter is E. P. Campbell, 1648 Breaches a this wall in the Bercales format!  P 66 feet with 20 sacks cament.	bon Y.
mpany	in propose to drillictes Shanket Send abbeck, Tures. Non approximate dep (ASINS:  2-j" Hele 10-3/4"  0-j" Nele 8-5/8"  7-7/8" Nele 5-1/1	the to objective sands; show a ing points, and all it well with rotal. Brilling contine intend to compath of 4000 fact.  ' Casing 32.75# H' Casing 34# H' Casing 34# H	izer, will other ey de raci	weights, and lengths of proposed casings; indicate mudding joint important proposed work)  could manne. The status of plugging ter is E. P. Campbell, 1668 Broades of this woll in the Bercelen format!  P 60 feet with 20 seeks cannot.	bon Y.
ompany	in propose to drillicton Bhanhot Bond Abback, Tuces. W in approximate dap (ASIMS:  2-j" Hele 10-3/4"  0-j" Hele 0-5/8"  7-7/8" Hele 5-1/1	the to objective sands; show a ing points, and all it well with rotal. Brilling contine intend to compath of 4000 fact.  ' Casing 32.75# H' Casing 34# H' Casing 34# H	izer, will other ey de raci	weights, and lengths of proposed casings; indicate mudding joint important proposed work)  could manne. The status of plugging ter is E. P. Campbell, 1668 Broades of this woll in the Bercelen format!  P 60 feet with 20 seeks cannot.	bon Y.
1601 Breedow	in propose to drill other been been to drill send abbent, Tenes. It is approximate depth of the best o	the to objective sands; show a ling points, and all it well with rotal. Orilling continuity compatible intend to compath of 4000 fuet.  ' Casing 32.75# H' Casing 34# H' H' Casing 34# H' Casing 34# H' H' Casing 34# H' H' Casing 34# H' H' Casing 34# H' H' H' Casing 34# H'	izes, will other ey de rock in the control of the c	weights, and lengths of proposed casings; indicate mudding job rimportant proposed work)  equipment. The status of plugging ter is E. P. Cambell, 1648 Broades of this well in the Bevenien formet!  P 66 feet with 20 seeks cament.  A was and camented at depths which will red during drilling operations.	bon Y.
ldress	in propose to drillieten Banket Banke	the to objective sands; show a ling points, and all it well with rotal, or illing continuous for the compact of the compact of the continuous for	izos, wil other  Ty d  TOCH  T	weights, and lengths of proposed casings; indicate mudding job removant proposed work)  consignment. The status of plugging ter is E. P. Cambell, 1648 Breakers of this well in the Bevenien formet!  P 16 feet with 20 seeks cannot.  It was and camented at depths which will red during drilling operations.  Iting by the Geological Survey before operations may be committing by the Geological Survey before operations may be committing by the Geological Survey before operations may be committing by the Geological Survey before operations may be committed.	bon Y.
	in propose to drillicton Bhanhot Band Johnsk, Tures. We approximate day  [AS 1995; [2-j" Hele 10-3/4" [3-j" Hele 3-5/8" 7-7/8" Hele 5-1/2  [The 3-5/8" and 5-1/2 [Independent by the superior of the superior	the to objective sands; show a ing points, and all well with rotal. Orilling cont. It is a complete of 1000 fact.  ' Casing 32.75# It is a continue of 1000 fact.  ' Casing 34# It is a continue of 1/2" Casing 14# It is a continue of 1/2" Casing 14# It is a continue of work must receive approval.	izos, wil other  Ty d  TOCH  T	weights, and lengths of proposed casings; indicate mudding job removant proposed work)  consignment. The status of plugging ter is E. P. Cambell, 1648 Breakers of this well in the Bevenien formet!  P 16 feet with 20 seeks cannot.  It was and camented at depths which will red during drilling operations.  Iting by the Geological Survey before operations may be committing by the Geological Survey before operations may be committing by the Geological Survey before operations may be committing by the Geological Survey before operations may be committed.	bon Y.
Lubbook, Tones	in propose to drillicton Banket Send Laborat, Taxos. It is approximate day [AS 1885]  [AS 1885] [2-j" Hole 10-3/4" [3-j" Hole 3-5/8" 7-7/8" Hole 5-1/2 [The 3-5/8" and 5-1/2 [Th	the to objective sands; show a ing points, and all well with rotal. Orilling cont. It is a complete of 1000 fact.  ' Casing 32.75# It is a continue of 1000 fact.  ' Casing 34# It is a continue of 1/2" Casing 14# It is a continue of 1/2" Casing 14# It is a continue of work must receive approval.	izos, wil other  Ty d  TOCH  T	weights, and lengths of proposed casings; indicate mudding job rimportant proposed work)  consignment. The status of plugging ter is E. P. Cambell, 1648 Broades of this well in the Barcales formet!  P 66 feet with 20 seeks cament.  A was and commuted at depths which will red during drilling operations.  Iting by the Geological Survey before operations may be commuting by the Geological Survey before operations may be commuted.	bon y. on

Title ....

FORM C-128 Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Operator  Unit Letter  Section  Township  Range  Actual Footage Location of Well:  feet from the  Ground Level Elev.  Producing Formation  Pool  1. Is the Operator the only owner in the dedicated acreage outlined on the planch bas the right to drill into and to produce from any pool and to appropriate another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YES.  NO.  If answer is "yes," Type of Consolidation  3. If the answer to question two is "no," list all the owners and their respective of the construction of the planch of th	feet from the Dedicated Acres  plat below? YES NO . ("Owner" me opriate the production either for himself or for him.	teage: Actes eans the person
Unit Letter Section Township Range  Actual Footage Location of Well:  feet from the line and  Ground Level Elev. Producing Formation  1. Is the Operator the only owner in the dedicated acreage outlined on the planch who has the right to drill into and to produce from any pool and to appropria another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YES NO If answer is "yes," Type of Consolidation  3. If the answer to question two is "no," list all the owners and their respectively.	feet from the line Dedicated Acres plat below? YES NO . ("Owner" me opriate the production either for himself or for him.	teage: Actes
Unit Letter Section Township Range  Actual Footage Location of Well:  feet from the line and  Ground Level Elev. Producing Formation  1. Is the Operator the only owner in the dedicated acreage outlined on the plancher who has the right to drill into and to produce from any pool and to appropria another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YES NO If answer is "yes," Type of Consolidation  3. If the answer to question two is "no," list all the owners and their respectively.	feet from the line Dedicated Acres plat below? YES NO . ("Ouner" me opriate the production either for himself or for him.	teage: Actes
Actual Footage Location of Well:  feet from the line and  Ground Level Elev. Producing Formation  Pool  1. Is the Operator the only owner in the dedicated acreage outlined on the pla  who has the right to drill into and to produce from any pool and to appropri  another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners  wise? YES NO If answer is "yes," Type of Consolidation  3. If the answer to question two is "no," list all the owners and their respectively.	feet from the line line line line line line line lin	Acres
Actual Footage Location of Well:  feet from the line and  Ground Level Elev. Producing Formation  Pool  I. Is the Operator the only owner in the dedicated acreage outlined on the pla who has the right to drill into and to produce from any pool and to appropri another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YES NO If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respectively.	feet from the line line line line line line line lin	Acres
Ground Level Elev. Producing Formation  1. Is the Operator the only owner in the dedicated acreage outlined on the pla who has the right to drill into and to produce from any pool and to appropria another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YESNO If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respectively.	plat below? YES NO . ("Ouner" me opriate the production either for himself or for him.	Actes
Ground Level Elev. Producing Formation  1. Is the Operator the only owner in the dedicated acreage outlined on the pla who has the right to drill into and to produce from any pool and to appropria another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YESNO If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respectively.	plat below? YES NO . ("Ouner" me opriate the production either for himself or for him.	Actes
1. Is the Operator the only owner in the dedicated acreage outlined on the pla who has the right to drill into and to produce from any pool and to appropri another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YES NO If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respectively.	plat below? YES NO	Actes
<ol> <li>Is the Operator the only owner in the dedicated acreage outlined on the plawho has the right to drill into and to produce from any pool and to approprianother. (65-3-29 (e) NMSA 1935 Comp.)</li> <li>If the answer to question one is "no," have the interests of all the owners wise? YES NO If answer is "yes," Type of Consolidation</li> <li>If the answer to question two is "no," list all the owners and their respectively.</li> </ol>	opriate the production either for himself or for him.	eans the person
who has the right to drill into and to produce from any pool and to appropria another. (65-3-29 (e) NMSA 1935 Comp.)  2. If the answer to question one is "no," have the interests of all the owners wise? YES NO If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respectively.  Compared to the interest of the owners and their respectively.	opriate the production either for himself or for him.	
	tion speraging Agranuac on 1116	
SECTION B	and Description	
SECTION B	MAY 2 19	160
SECTION B		
SECTION B	U. S. GEOLOGICAL	
	ARTESKAINEWT	MEXICO
	I hereby certify that the in SECTION A above is plete to the best of my belief.  Name  Position  Company  Date	true and com-
	I hereby certify that the shown on the plat in SEC plotted from field notes surveys made by me or u supervision, and that the and correct to the best of and belief.  Date Surveyed  Registered Professional and/or Land Surveyor	CTION B was of actual under my e same is true of my knowledge

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.