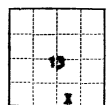
**%**)/\*\*\*\* 1.65 E. ( \$ 1.5 E. )

Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	-	-		
and Offic	. \$a	ta.	Po,	<b>H.</b> M.
esse No.	**	OT	1064	
Init	Can		Bi .	

## SLINDDY NOTICES AND DEPORTS ON WELLS

		SONDRI	NOTICES	AND RE	OKIS (	)N WELI	_D		
NOTICE OF INTENTION TO CLAMAGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  SUBSCOULT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO RE-DRILL OR REPAR WILL  SUBSCOULT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  SUBSCOULT REPORT OF ARABONINENT.  SUBSCOULT REPORT OF ARABONINE.  SUBSCOULT REPORT OF ARABONINE	NO	OTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WA	TER SHUT-OFF	1.30		
NOTICE OF INTERTION TO TEST WATER SUIT-OF.  NOTICE OF INTERTION TO REDRILL OR REPAIR WELL  NOTICE OF INTERTION TO SHOOT OR ACRIDIZE.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  NOTICE OF INTERTION TO SHOOT OR ACRIDIZE.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  NOTICE OF INTERTION TO SHOOT OR ACRIDIZE.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  NOTICE OF INTERTION OF SHOOT.  NOTICE OF INTERTION OF REPORT ASSOCIATION TO REPORT.  NOTICE OF INTERTION TO SHOOT OF ACRIDICE.  NOTICE OF INTERTION TO SHOOT ARCHARD THE SUBSEQUENT SEPORT.  NOTICE OF INTERTION TO ARCHARD.  NOTICE OF INTERTION TO SHOOT ARCHARD.  NOTICE OF INTERTION TO ARCHARD.  NOTICE OF INTERTION.  NOTICE OF INTERTION TO ARCHARD.  NOTICE OF INTERTION.  NOTICE OF INTERTIO	NO	OTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUE	NT REPORT OF SH	OOTING OR ACIDIZII	NG		
Subsequent Report of Abandonment Motice of Intention to Succion Alter Asing.  (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	NC.	OTICE OF INTENTION TO TEST WA	TER SHUT-OFF	1 11	SUBSEQUENT REPORT OF ALTERING CASING.				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  (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 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, 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	NO	OTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUE					
Suprementary Well History  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Careene State  (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, NOTICE, OR OTHER DATA  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPO	NC.	OTICE OF INTENTION TO SHOOT	OR ACIDIZE	1 11					
(Indicate above by Check Mark Nature of Report, Notice, or other data)    Careon Sais	NC	OTICE OF INTENTION TO PULL OF	ALTER CASING	1 (1		1			
Uarcon Enit  Well No. Mell is located 640 ft. from S line and 1976 ft. from E line of sec. 12  (1) Sc. and Sc. No.)  (2) Campo (Meridian)  Really Backing  The elevation of the promotion above sea level is 6421. Ift.  DETAILS OF WORK  (State names of and expected depths to objective and another improvement proposed cosings indicate mudding jobs, common inprovement and other improvement proposed work)  1-27 Committed Lat /2" 9.5 casing 50% with 150 machs construction coment.  1-27 iorforated four 1/2" holes/ft. 4944-52, 4956-72, 4976-94.  1-27 Sand-cil fractured with 20,000 gal. cruis oil and 16/gal. 20-40 mech cand.  1-27 Tar. Subling to 4975's function well to flowing. Secretaring frac, cil.  1-27 Remaining to 4975's function well to flowing. Secretaring frac, cil.  1-27 Sand-cil fractured with 50,000 gal. cruis oil and 16/gal. 20-40 mech cand.  1-27 Indeed taking at top of perfs. Subbled well to flowing.  1-28 Landed taking at top of perfs. Subbled well to flowing.  1-29 Landed taking at top of perfs. Subbled well to flowing.  1-20 Landed taking at top of perfs. Subbled well to flowing.  1-21 Landed taking at top of perfs. Subbled well to flowing.  1-22 Landed taking at top of perfs. Subbled well to flowing.  1-23 Landed taking at top of perfs. Subbled well to flowing.  1-24 Completed 2-1:-48  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  1-24 Company Shall Sil Gas sate.  1-24 Landed Shall Sil Gas sate.  1-25 Landed Shall Sil Gas sate.  1-26 Landed Shall Sil Gas sate.  1-27 Landed Shall Sil Gas sate.  1-28 Landed Shall Sil Gas sate.  1-29 Landed Shall Sil Gas sate.	NO	OTICE OF INTENTION TO ABANDO	N WELL		tent Repor	t of bell (	impletion		
Well No		(INDIC	CATE ABOVE BY CHECK MA	ARK NATURE OF REPO	ORT, NOTICE, OR OT	HER DATA)			
Well No. 34-12 is located 660 ft. from S line and 1976 ft. from E line of sec. 12  (K Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Really Duchding  The elevation of the remains of the r					February	19	, 19.		
(Kernand Sec. No.)  (Kerna	Wel		ated 660 ft. fro	om S line a	nd <b>1976</b> ft.	from $\{E\}$ line	e of sec. 13		
The elevation of the minimum above sea level is \$421.1 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, compared to 1/2° 9.5° coming 50% with 150 specks some true tion coment.  1.57 Committed 4-1/2° 9.5° coming 50% with 150 specks some true tion coment.  1.57 Committed four 1/2° belon ft. 4944-52, 4956-72, 4976-94.  1.57 Sand-cil fractured with 30,000 gal. erude oil and 1/gal. 20-40 mech sand.  1.57 Perforated four 1/2° belon/ft. 4876-4900, 4868-14. Sumbled to flowing.  1.57 Perforated four 1/2° belon/ft. 4876-4900, 4868-14. Sumbled to flowing.  1.57 Perforated four 1/2° belon/ft. Sumbled wall to flowing.  1.58 Sand-cil fractured with 50,000 gal. crude oil and 1/gal. 20-40 mech sand.  1.57 Landed taking at top of perfor. Sumbled wall to flowing.  1.58 Landed taking at top of perfor. Sumbled wall to flowing.  1.58 Landed taking at top of perfor. Sumbled wall to flowing.  1.58 Landed taking at top of perfor. Sumbled wall to flowing.  1.58 Landed taking at top of perfor. Sumbled wall to flowing.  1.58 Landed taking at top of perfor. Sumbled wall to flowing.  1.58 Landed taking at top of perfor. Sumbled wall to flowing.  1.58 Landed taking at top of perfor. Sumbled wall to flowing.  1.59 Landed taking at top of perfor. Sumbled wall to flowing.  1.50 SSR/B gas, GRR 356, TP 180.  1.58 Landed taking at top of performed to flow to flo		<b>A</b> 1)		124		<b>(</b>	The same of the sa		
(State or Territory)  The elevation of the minimum above sea level is \$4.21.1 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, companies of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, companies of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, companies of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, companies of an expected from 1/2* \$2.5000 gals, cruzio \$2.4750.72, 4976-94.  Sand-sil fractured with \$0,000 gals, cruzio \$2.1 and 1//gals, 20-40 mesh sand.  For proposed fractured with \$0,000 gals, cruzio \$2.1 and 1//gals, 20-40 mesh sand.  For proposed tables, at the sands of perfect \$2.5000 gals, cruzio \$2			(Twp.)	(Range)	(Meridian)				
The elevation of the minimum above sea level is OA21.1ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comparing points, and all other important proposed work)  2-57 Commands 4-1/2* 9.56 causing 5096* with 150 sands sometypection command.  3-57 Commands four 1/2* boles/fts. 4944-52, 4958-72, 4976-94.  3-57 Sand-cil fractured with 30,000 gale crude oil and 16/gal. 20-40 mech cand.  3-57 Resident four 1/2* boles/fts. 4876-4900, 4958-16. Sumbled to flowing.  3-57 Resident four 1/2* boles/fts. 4876-4900, 4958-16. Sumbled to flowing.  3-57 Resident tractured with 50,000 gale crude oil and 16/gal. 20-40 mech cand.  3-57 Landed taking at top of purfer. Sumbled wall to flowing.  3-58 Initial Productions Flowing 1010 3/5 gross, 1009 2/5 cil, 0.1% cat, 64/64*  Completed 2-1:-48  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company 58611 631 Garassia.  By By By Shapard			(Count	v or Subdivision)		Ben lerico			
1-97 Communical 4-1/2* 9.56 coming 50% with 150 spaces construction coment. 1-97 Communical 4-1/2* 9.56 coming 50% with 150 spaces construction coment. 1-97 Communical 4-1/2* 9.56 coming 50% with 150 spaces construction coment. 1-97 Sand-cil fractured with 30,000 gal. crule oil and 16/gal. 20-40 mech sand. 1-97 Resident four 1/2* below/ft. 4876-4900, 4908-16. Sumbbed to flowing. 1-97 Resident tabling at two of parts. Sumbbed wall to flowing. 1-97 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-97 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-99 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-97 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall to flowing. 1-98 Leaded tabling at two of parts. Sumbbed wall	(State	e names of and expected depths	to objective sands: show:	sizes, weights, and l	engths of proposed	casings; indicate n	in the same		
-97 Jerforested four 1/2" belee/ft. 4944-52, 4956-72, 4976-94.  57 Sand-eil fractured with 30,000 gal. erude bil and 16/gal. 20-40 mech sand.  57 Sand-eil fractured with 30,000 gal. erude bil sand 16/gal. 20-40 mech sand.  57 Perforested four 1/2" belee/ft. 4876-4900, 4898-16. Sumbhed to flowing.  58 Sand-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  59 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 mech sand.  50 Land-eil fractured with 30,000 gal. crude oil and 16/gal. 20-40 gal. crude oil and 16	(		ing points, and al	li other important p	roposed work)	Castings, indicates in	· A about		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company 5241 611 694 444  Address 131 64 364 444  By	6-57 3-57 1-57 3-57 3-57 3-57 3-57	Sand-oil fracture Sand-oil fracture Sand-oil fracture Sand-oil fracture Landed taking at Initial fracture	/2" bolos/ft. d with 30,000 5's (wabbed w /2" bolos/ft. d with 50,000 top of perfs. d Fishing 101	4944-52, 49 gal. eruce ell to flow 4876-4900, gal. eruce Swabbed we G B/D cross	58-72, 497 oil and 14, ing. Recor 4908-14. oil and 14, li to flow	6-94. /gal. 20-40 vering frac sumbbed to /gal. 20-40 inc.	nesh mad. . cil. Flowing. mosk sand.		
Address 121 E. Behrend  By  By  Book Shepard			Completed 2	51.5- <b>%</b>					
Address 101 E. Behrend  By B. W. Shepard	1	understand that this plan of wor	rk must receive approval	in writing by the G	ological Survey be	fore operations ma	y be commenced.		
By B. F. Shepard	Con	npany 5hall Gil G	<b>*444</b>						
B. W. Shepard									
B. W. Shepard	Add	ress 191 E. Behr	<b>md</b>	•	<u> </u>				
	Add		-	-	D .	e de la companya de l			
	Add		-	-	Ву	2.0			