Operator:       Range Operating New Mexico. Inc       Telephone: 505 631-0926 e-mail address:       salmager@rangeresources.com         Address:       P.O. Box 2510 Hobbs, NM 88241       UL or Out/Or       Sec 9       T 225       R 37E_         County:       Lag. Latitude 32: 241 0.2; Longitude 103:9*53.4" NAD: 1927       1983]       Surface Owner: Federal       State       Private [S indian]         Ipp:       Dnilling       Production       Disposel       Volume:       bb       Type of fluid:	District I       State of New Mexico       Solution of New Mexico         District II       Energy Minerals and Natural Resources       Form C-144         1301 W. Grand Avenue, Artesia, NM 88210       District III       Oil Conservation Division         1000 Rio Brazos Road, Aztec, NM 87410       District III       Oil Conservation Division         1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe, NM 87505       For downstream facilities, submit to Santa Fe         Pit or Below-Grade Tank Registration or Closure         Is pit or below-grade tank covered by a "general plan"? Yes       No         Type of action: Registration of a pit or below-grade tank Closure of a p							
Facility or well name:       Range Greenwood # 22       API #: 30-025-37147       UL or Qtr/Qtr		e-mail address:salmager@rangeresources.co	<u>m</u>					
County:       Lea       Latitude 32: 24' 0.2' Longitude 103:9' 53:4'' NAD: 1927       1983       Surface Owner: Federal       State       Private I Indian         Pit		U/L or Qtr/Qtr O Sec. 9	T 22S R 37F					
Pit       Belowgrade tank         Iype:       Drilling Image:       Production Image:       Disposal Image:       Volume:								
Ive:       Drilling I Production       Disposal       Volume:								
Workover       Emergency       g/c       Construction material:         Lined       Unlined								
Lined []       Unlined []       1/4         Double-walled, with leak detection? Yes []       If not, explain why not.         Liner type:       Synthetic []       Thickness 12_mil       Clay []         Pit Volume								
Liner type: Synthetic I Thickness 12_mil Clay   Pit Volumebbi Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water). Wellhead protection area: (Less than 200 feet from a private domestic No feet or more, but less than 100 feet (10 points) (10 points) (20 points) (			t ovolojo urbu pot					
Pit Volume			a, explain why not.					
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water).       Less than 50 feet       (20 points)       (10 points)         Wellhead protection area: (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)       Yes       (20 points)       (20 points)         Distance to surface water. (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.       No       (20 points)       (20 points)       (20 points)         It his is a pit closure; (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if you are burying in place) onsite \square of fistile \square of fistile relationship to tother equipment and tanks. (2) Indicate disposal location: (check the onsite has niculating remediation start date and end date. (4) Groundwater encountered: No \square show depth below ground surface (1 material will be placed in the burial pit will be constructed adjacent to the drilling pit. Burial pit will be lined with a 12 m liner.         If muds will be placed in the burial pit, totally encapsulated and capped with a 20 milliner covered by 3 feet of topsoil to grade.         10 attach datach adjuger up of the application of group of this application. Yor does it releves the distribution of the environ of the pit. Untary of the application of sample locations and excavations.         Additional Comments:       (11 busins)       (11 busins)       (11 busins)         11 full dust will be constructed or cosed according to MMOCD guber and belief. I								
high water elevation of ground water).       50 feet or more, but less than 100 feet       (10 points)         Wellhead protection area:       (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)       Yes       (20 points)         Distance to surface water:       (horizontal distance to all wellands, playas, irrigation canals, ditches, and pernnial and ephemeral watercourses.       Less than 200 feet       (20 points)       (10 points)         Distance to surface water:       (horizontal distance to all wellands, playas, irrigation canals, ditches, and pernnial and ephemeral watercourses.       No       (20 points)       (10 points)         If this is a pit closure:       (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks.       (2) Indicate disposal location:       (check the onsite box if you are burying in place) onsite [\sigma offsite    if offsite, name of facility		Loss than 50 fact	(00 = = i= (= )					
100 feet or more       (0 points)         Wellhead protection area:       (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources).       No       (0 points)         Distance to surface water:       (horizontal distance to all wellands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.       Less than 200 feet       (20 points)         200 feet or more, 1000 feet or more       (20 points)       (20 points)         100 feet or more       (10 points)       (10 points)         100 feet or more       (20 points)       (20 points)         1000 feet or more       (10 points)       (10 points)         1000 feet or more       (10 points)       (3) Attach a general description of         remedial action taken including remediation start date and end date. (4) Groundwater encountered: No								
Weilhead protection area: (Less than 200 feet from a private domestic vater sources.)       Yes       (20 points)       (0 points)         Water source, or less than 1000 feet from all other water sources.)       No       (20 points)       (20 points)         Distance to surface water: (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.       200 feet or more, but less than 1000 feet (10 points)       (20 points)       (20 points)         If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if you are burying in place) onsite [2] offsite [2] if offsite, name of facility [2].       (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No [2] Yes [2] If yes, show depth below ground surface [1].         Meditional Comments:       All fluids will be removed from the pit. Burial pit will be constructed adjacent to the drilling pit. Burial pit will be lined with a 12 ml liner.         Impacted material will be placed in the burial pit, totally encapsulated and capped with a 20 ml liner covered by 3 feet of topsoil to grade.         Impacted material will be constructed or closed according to MMOCD grade lank has been / will be constructed or closed according to MMOCD grade lank has been / will be constructed or closed according to MMOCD grade lank has been / will be constructed or closed according to MMOCD grade lank has been / will be constructed or closed according to MMOCD grade lank has been / will be plication.         Your certification and								
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irrigation canals, ditches, and perennial and ephemeral watercourses.       200 feet or more, but less than 1000 feet 1000 feet or more       (10 points)         If this is a pit closure;       (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if you are burying in place) onsite is offsite if offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No is show depth below ground surface f. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations.         Additional Comments:       All fluids will be removed from the pit. Burial pit will be constructed adjacent to the drilling pit. Burial pit will be lined with a 12 ml liner. Impacted material will be placed in the burial pit, totally encapsulated and capped with a 20 ml liner covered by 3 feet of topsoil to grade.         13/192027								
1000 feet or more       (0 points)       ⊠         Ranking Score (Total Points)       10         If this is a pit closure:       (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if you are burying in place) onsite ☑ offsite ☐ If offsite, name of facility (3) Attach a general description of remedial action taken including remediation start date and end date. (4) Groundwater encountered: No ☐ Yes ☐ If yes, show depth below ground surfaceft. and attach sample results. (5) Attach soil sample results and a diagram of sample locations and excavations.         Additional Comments:       All fluids will be removed from the pit. Burial pit will be constructed adjacent to the drilling pit. Burial pit will be lined with a 12 ml liner.         Impacted material will be placed in the burial pit, totally encapsulated and capped with a 20 ml liner covered by 3 feet of topsoil to grade.         Intereby certify that the information above is true and compase to the best ogray knowled and belief. I further certify that the above-described pit or below-grade tank has been / will be constructed or closed according to NMOCD guretimes ⊠, a general permit ☐, or an (attached) alternative OCD-approved plan								
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the onsite box if you are burying in place) onsite if offsite if offsite, name of facility		Ranking Score (Total Points)						
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I hereby certify that the information above is true and complete to the best only knowledge and belief. I further certify that the above-described pit or below-grade tank has been / will be constructed or closed according to NMOCD guidelines [], a general permit [], or an (attached) alternative OCD- approved plan []. Date: 2/20/06 Printed Name / Title								
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below-grade tank has been / will be constructed or closed according to NMOCD guidelines 🖾, a general permit 🗋, or an (attached) alternative OCD- approved plan 📋. Date: 2/20/06 Printed Name / Title <u>Store</u> Almost Closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and / or regulations.								
approved plan ].         Date: 2/20/06         Printed Name / Title         Your certification and NMOCD approval of this application, closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and / or regulations.         Approval:	below-grade tank has been / will be constructed or closed according to NI	MOCD quilletines 🖂, a general permit 🗔, or an (	(attached) alternative OCD-					
Printed Name / Title	approved plan							
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Approval:	state, or local laws and / or regulations.							
		gnature Scales	Date <u>2.2(-</u> 86					

## RANGE OPERATING NEW MEXICO , INC. RANGE GREENWOOD #22 UNIT O; SEC. 9, T22S-R37E LEA COUNTY, NM API # 30-025-37147

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Wellhead



New Mexico Office of the State Engineer

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Township: 22S	Range: 37E	Sections: 3,4,5,8,10,15,16,17	
NAD27 X:	Y:	Zone: Search	Radius:
County: LE 🛛 🖉 B	asin: L	Number:	Suffix:
Wwner Name: (First)	(Last)	Non-Do	mestic Domestic
POD / Surface Data Repo	rt Avg	Depth to Water Report	Water Column Report
	Clear Form	iWATERS Menu Help	
AVERAGE DEPTH OF	WATER REPORT (	02/08/2006	Feet)

## New Mexico Office of the State Engineer

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Townsh	ip: 22S Rang	e: 37E	Sections: 3,	4,5,8,10,15,1	16,17		
NAD27 X	K: Y:		Zone:	Se	arch Radius:		
County: LE	Basin: L			Number:	Suff	ĩx:	
Owner Name: (First)		(Last)	i -	No	n-Domestic	Domestic	All
POD / Surface I	Data Report	Av	g Depth to Wate	er Report	Water	Column Report	
	Clear	Form	iWATERS M	lenu Ho	elp		
		POD /	SURFACE DA	ta report	02/08/2006		
(ac: DB File Nbr Use	re ft per ann Diversion	um) Owner			POD Numb	(qua	arters a arters a Source
No Records found, t	ry again						